

24/25 **INTERNATIONAL Undergraduate Prospectus**





04

Welcome to Ulster University

Degrees designed for you	0
Learning by doing International Foundation	0
Programme	
Careers and study abroad	2
World-class innovators	2

26

Location and Life

Reasons to study in NI	26
Life at Ulster	28
Accommodation	42
Sport	46
Students' Union	48
Student support and wellbeing	50

56

Our Courses

Subject course index 56
Alphabetical course index 142

130

Application, Fees and Finance

How to apply	130
General entry requirements	132
Fees and finance	136
Contact details	138



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 campusbased 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 four sites, 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 teaching and research 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, unspoilt 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. Bulhdorew

Professor Paul Bartholomew Vice-Chancellor, and President









Degrees designed with your career in mind

Career-focused course design

Our expert course teams and employability consultants prioritise your future career success when designing your degree.

Developing your future skills

Our courses are informed by world-leading research, ensuring you are gaining the future skills and industry knowledge you need to succeed.

Informed by employer and industry partners

Our partnerships with local, national, and international employers and professional bodies ensure our courses provide the employability and specialist skills required for career success.

Industry-recognised qualifications and accreditations

Our links with professional bodies ensure that appropriate qualifications and accreditations are an integrated part of your degree.

Student-centred teaching

We deliver our courses in a way that supports the development of skills and knowledge, alongside the professional competencies needed to help you prepare for your future.

Real-World Experience

Our regional, national, and international employer links mean that you can engage in opportunities to develop skills through real-world projects, placements and work experiences, both at home and further afield.

Engaging environments

Our environments are designed to provide you with the richest possible student learning experience. Our spaces promote engaging and active learning to prepare you for your post graduation journey.

Ulster Graduate Attributes

We are committed to delivering your degree in a way that makes sure you are career ready. Throughout your degree, you will have the opportunities to develop a diverse range of Ulster Graduate Attributes. We will help you become a thriving individual, engaged learner, collaborative professional and active citizen.

Throughout your learning journey at Ulster University, we will prepare you to develop your own professional networks and enhance your skills providing advice on CV writing, portfolios, and video interview or assessment centre preparations to support your ambitions and help your career readiness.



How will I learn?

Active and collaborative learning is central to our learning and teaching practice at Ulster, and our innovative learning environments are designed to facilitate "learning by doing" and collaborating with peers both in and out of the classroom. We are an on-campus institution enhanced by the digital learning environment, and the opportunities this provides to elevate the learning experience for all our students.

We value the diversity in our students and our educators. As a result, you can expect to experience a range of teaching approaches throughout your modules ranging from: 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 restauran 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 modern facilities which mirror what you will experience when you start working

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 modules. Regular feedback is provided on your coursework, 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. Several of our staff have been recognised nationally for their outstanding impact on student outcomes and the teaching profession with National Teaching Fellowships.

Our work in the digital learning space is also nationally recognised with our Office for Digital Learning team receiving The Collaborative Award for Teaching Excellence (CATE) in 2022 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 a staff of world-leading experts and practitioners.

We work closely with employers and professional bodies to develop our curriculum. 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.



Name: Dr Debbie Rankin

Position: Lecturer in Computer Science, Course Director MSc Data Science

Faculty: Computing, Engineering and the Built Environment

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 our students to develop their skills and expertise in areas such as software design and implementation, immersive software and data analytics. Our 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 our 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

Our 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 our students develop crucial teamwork and communication skills. Our 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.



Name:
Laura Hyde
Position:
Law Clinic Manager
and Lecturer
Faculty: Arts,
Humanities and
Social Sciences

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.

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 learning. Key employability skills, such as teamwork and collaboration, are nurtured. In addition, our 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.



Paul Dickson Position: Course Director BSc Business Studies Faculty: Ulster University Business School

How our course or learning The direct impact of space is designed to support our learning by doing 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.

Students are at the heart of what we do. Ulster University prides itself with its ability to produce work ready graduates. It is a well-known fact that it takes time to transition from being a student to working full-time. It is our commitment to make sure our graduates can make this transition in as short a time as possible. 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 gives 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.



Catherine Hughes Position: Lecturer in Public Health Faculty: Life and Health Sciences

00000

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

Food and nutrition are vital for health and play a key role in the prevention of disease thus this in Food and Nutrition, Dietetics, Human Nutrition and Sports and Exercise Nutrition. Our students are taught by academic staff based within the Nutrition Innovation Centre for Food and Health the largest nutrition research groups in Europe and is internationally recognised as a centre of excellence for nutrition education and research.

This cutting-edge research is at the core of our teaching ensuring that we deliver the highest under the expert supervision of NICHE staff, thus providing a window into the world of current food in state-of-the-art facilities using innovative teaching methods and technologies to promote active scenarios. Students are also taught by a range of external experts, from the health service, food specific knowledge and perspectives to further enriching the learning experience. All our courses (BDA), Institute of Food Science and Technology, Association for Nutrition and the BDA Sports

The direct impact of

of our professional bodies; thus our external

The placement opportunities within our courses provide students with invaluable are workplace ready. During placement students 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 and the agri-food sector.

and Exercise Nutrition Register.





What degree can I study abroad?

You can progress to over 100 degree programmes from our IFP. The degree you wish to study will determine which pathway you will take. You can choose from two paths:

Science, Engineering and Technology

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

Business, Arts, Humanities and Social Sciences

The Business, Arts, Humanities and Social Sciences pathway prepares you for degrees in subjects such as Accounting, Business Studies, Marketing, Law, History and English.

Entry requirements

To be eligible for the International Foundation Programme you must:

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

Equivalent qualifications from all countries are considered.

How to apply

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

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

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

Find out more: ulster.ac.uk/ifp

International Foundation Year

A range of our undergraduate degrees include an International Foundation Year. See our courses section, page 58-129 for details.





Over 1,100 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 place employability at the heart of the student experience and provide all students with the opportunities and support they need to develop into highly employable graduates.

Get hired with Ulster

At Ulster you can expect a degree with real-world experiences, preparing you to explore, identify and secure exciting career opportunities.

Personalised service

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

Paid work experience, placements and internships

Access an extensive range of campus jobs, employer placements, internships and graduate jobs. Our one-to-one support will help you search for and secure the right opportunities.

Find out more
ulster.ac.uk/employability

Follow @CareersAtUlster on our social channels

(i) (ii) (iii) (ii

Get an EDGE with employers

The Ulster EDGE Award will provide you with the perfect opportunities to boost your skills and confidence alongside your degree, receiving official recognition for the completion of accredited extra-curricular activities. From volunteering to leadership training, the EDGE Award gives you the EDGE in the job market.

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.

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 continue in professional life and learning.

Placements to build your career

Real-world learning

At Ulster, over 2500 students annually engage in subject specific work-based experiences. Through these experiences you will put your knowledge into practice, build your professional network and begin your transition to post university life.

Placements that work for you

We work with employer and professional body partners to co-design work-based experiences and placements that prepare you for the workplace of the future.

Opportunities at home and abroad

We will connect you with local, national and global employers who have placement opportunities at home and abroad. Students can explore and secure placements across the globe with recent placement destinations including USA, United Arab Emirates, New Zealand and Australia.

Professional Placement Qualification

When you complete a paid placement year as part of your degree you will achieve the Diploma in Professional Practice or Diploma in Professional Practice (International). This ensures you are developing your skills and knowledge in a structured, subject specific and supported way.







Study, Work © Volunteer Abroad

•••

Find out more **ulster.ac.uk/goglobal**

Follow our Go Global Adventures ulster.ac.uk/goglobal/stories

The Global Opportunities team can support you in securing an enriching study, work, or volunteer placement across the globe.

There are opportunities to go abroad for a year, semester, or during the summer; every year, hundreds of Ulster students take the opportunity to travel! No matter what your degree choice, you can take advantage of time abroad while you're studying with us. We have links with over 200 institutions and our students have visited over 30 countries in Europe and across the world. Whether you choose to work, volunteer or study abroad, you will be making unforgettable memories!

- Semester or full-year study programmes.
 If you complete a full-year study abroad programme, you will receive a Diploma in International Academic Studies (DIAS).
- Academic summer schools at international universities including the USA, China and India.

Any student hoping to study or work abroad will undertake a travel preparation exercise, which will be reviewed and assessed for any potential risks. This exercise will ensure that you have foreseen any potential issues that may arise during your time abroad and considered ways of reducing these problems prior to leaving for your placement.



Over 200 institutions available worldwide for student exchange.

••••

Here are our top five reasons to study abroad:

- Strengthen your existing skills and develop new ones
- Add value to your degree with different classes
- Encounter new cultures and gain life experiences
- Enhance your employability with new perspectives
- Improve your language skills







World-class innovators

Every day our cutting-edge research and innovations are making a difference to thousands of people and their communities while developing the careers and industries of the future. You will be taught by world-class researchers and academics whose advances and discoveries inform what we teach, giving you the expertise to address the real-world challenges of today.

Find out more ulster.ac.uk/research

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: BSc Marine Science, BSc Geography







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: BSc Consumer Management and Food Innovation.



Challenge: Hydrogen will play a key role as we move towards netzero 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: BEng Civil Engineering





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 film business 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: BA in Screen Production







A home from home

Northern Ireland is famed for being a friendly 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 one of the lowest student cost of living among UK regions (The National Student Money Survey 2021, savethestudent.org). 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.

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.



Jordanstown Sports Village













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 the 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 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
- Build learning communities that work alongside, and are inspired by, our research communities
- Provide access to digital equipment to support your studies, including laptops
- Create thriving, welcoming, and accessible social spaces, and environments
- 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, 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 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 BBC 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 sustain Sustainable Technologies Lab, Belfast



Places that educate Mock primary classroom, Coleraine



Places that inform TV and Radio Studios, Coleraine



Places that illuminate Optometry Clinic, Coleraine



Places that innovate SCANi-Hub, Derry~Londonderry



Places that create Fine Arts Studio. Belfast



Places that breathe Marine Science Fieldwork, Coleraine



Places that represent Moot court, Belfast



Places that champion High Performance Sports Lab, Jordanstown Sports Village



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



Places that enable Bloomberg Lab, Belfast



Places that transform Al Robots, Derry~Londonderry



Places that imagine Virtual Reality Store, Coleraine



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

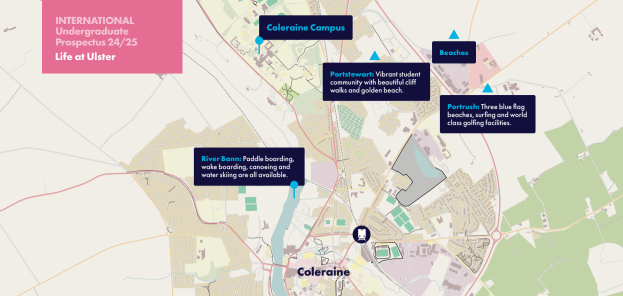
••••••

Belfast 2hrs 10mins Coleraine 40mins



...by air

City of Derry Airport 20mins drive



••••••





Coleraine

Coastal Living



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 complex 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.



...by train

Belfast 1hr 30mins
Derry~Londonderry 40mins

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

Many of our 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.









Belfast

City Living ••••••

Living in Belfast

Delivering a full city university experience, our Belfast campus is located within Belfast's Cathedral Quarter, the bustling 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'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,

homey 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.

Described as one of Europe's most hip, vibrant and affordable cities (The Complete University Guide 2022), 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.





...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





Jordanstown Sports Village

The Jordanstown Sports Village is a hub for sport in Northern Ireland, and home to the University's worldclass 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'll find a hive of activity located just seven miles from our Belfast campus.

The Jordanstown Sports Village also offers students quality accommodation with a focus on student wellbeing, offering a quiet, green, low-rise location close to the Belfast Loughshore and village shops.



...by road

Belfast 15mins



...by train Belfast 15mins

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 Ulste share my love for sport.

Fionnuala Kelly Sports and Exercise Science









RANDOX

Make yourself at home

Choosing where you live can be just as important as deciding on the course to study at Ulster University.









Our award-winning accommodation has:

- Self-catering facilities
- High-speed Wi-Fi
- Laundry services
- Access to gym facilities
- Student hubs for socialising

6 reasons to stay in university accommodation

- 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.
- 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.

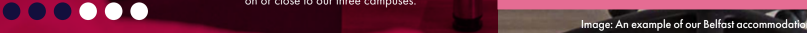
Accommodation guarantee

Book your accommodation by 14 August and we guarantee you a place in one of our halls.



"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



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



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



Jordanstown Accommodation

Off campus living

Located within our Jordanstown 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





For those that want to seek private accommodation check out **studentpad.co.uk** for options near our campuses.

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 Coleraine Jordanstown Derry~Londonderry £140 £105 £135 £95
per week per week per week per week

Correct at time of print – December 2022









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 loads of sports you can learn, play in, and compete with.

Performance Sport

At Ulster University we are passionate about performance 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.

Talented Athlete Entry Scheme

We understand the dedication and commitment it takes to compete at the highest level. Long hours of training, intense regimes and competitions can sometimes mean a sacrifice in examination performance. Our Talented Athlete Entry Scheme is designed to support and nurture aspiring athletes by reducing the entry grades required for full-time undergraduate courses.

Fantastic Facilities

Whether you are an athlete or a complete beginner, everyone 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 at each campus. 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 Students' Union

Your Student Destination

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

Once you register to study with us, you automatically become a member of the



Your Student Voice

We are a member-led organisation, ran 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 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 hit 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.

How you can support others? Sports for fitness and fun

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.

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

O UUSU Online UUSU



Bintan Ashorobi International Business

Campus 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. We find that these experiences help you to have a healthy, productive, and enjoyable time at university. 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 its own challenges, but the Student Wellbeing team is here to help you get through them and achieve your goals. We can provide free and confidential advice and support for all types of concerns, including dealing with stress and anxiety, motivation, relationship issues, and self-care. We want to help you take good care of yourself during your time at UU, both physically and emotionally, so if you have any concerns, we are here for you.

UU students can also 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 or additional study needs such as dyslexia, ASD, a mental health condition or long-term illness, the Student Wellbeing team can provide you with support to access reasonable adjustments to help 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, contact the Student Wellbeing team and we can 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.

Find out more
028 9536 7000
studentwellbeing@ulster.ac.uk
ulster.ac.uk/wellbeing

"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!"







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 office for Global Engagement 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 webinars on applying to UU

Once you have accepted your offer from Ulster, we are here to help you plan your arrival.

- Accommodation and where to live
- Pre-arrival information including how to get here

Free and confidential immigration advice

Our Compliance Team is here to help with visa and immigration requirements before and during your studies with us.

- Student visa
- Extending your visa

ulster.ac.uk/global/visas-immigration

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

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 and finance

Find out more

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

Come and meet us in your country!

We regularly attend fairs and events world-wide and hold WhatsApp events where you can ask questions.



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, guizzes 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

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

Funmilayo Abiodun Tolani Ecuador The app was very helpful! I feel that I have a jump start on the school year!

Katelyn Dunn United States

Subject course index

ART AND DESIGN INCLUDING DIGITAL	
ANIMATION	60
ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES)	62
FINE ART	88
GRAPHIC DESIGN	92
ILLUSTRATION	95
PRODUCT DESIGN	121
TEXTILE ART, DESIGN AND FASHION	129
ACCOUNTING	
ACCOUNTING (PATHWAYS)	58
ACCOUNTING AND LAW	59
ACCOUNTING AND MARKETING	59
ACCOUNTING WITH SPECIALISMS	58
ARCHITECTURE, CONSTRUCTION, CIVIL ENGINEERING, ENERGY AND SURVEY	ING
ARCHITECTURAL ENGINEERING	60
ARCHITECTURAL TECHNOLOGY AND MANAGEMENT	61
ARCHITECTURE	61
BUILDING SURVEYING	65
CIVIL ENGINEERING	69-70
CONSTRUCTION, ENGINEERING AND MANAGEMENT	75
ENERGY	83
QUANTITY SURVEYING AND COMMERCIAL MANAGEMENT	122
RENEWABLE ENERGY ENGINEERING	123
BIOLOGY AND BIOMEDICAL SCIENCES	
BIOLOGY	63
BIOMEDICAL SCIENCE	65
BUSINESS, ENTREPRENEURSHIP AND MANAGEMENT	
BUSINESS ANALYTICS	66
BUSINESS STUDIES	67
BUSINESS WITH SPECIALISMS	67
BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH)	68
CONSUMER MANAGEMENT AND FOOD INNOVATION	75
HUMAN RESOURCE MANAGEMENT	94
INTERNATIONAL BUSINESS	97
MANAGEMENT	106
COMMUNICATION AND COUNSELLING STUDIES	
COMMUNICATION AND COUNSELLING STUDIES	70

COMPUTING	
ARTIFICIAL INTELLIGENCE	62
COMPUTER SCIENCE	72
COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT)	73
COMPUTING SCIENCE	73
COMPUTING TECHNOLOGIES	74
COMPUTING WITH EDUCATION	74
INFORMATION TECHNOLOGIES	95
INTERACTIVE COMPUTING	96
SOFTWARE ENGINEERING	126
CULINARY AND FOOD BUSINESS	
CONSUMER MANAGEMENT AND FOOD INNOVATION	75
CULINARY ARTS MANAGEMENT	77
FOOD BUSINESS AND RETAIL MANAGEMENT	89
EDUCATION	
EDUCATION WITH DIGITAL LEARNING	80
EDUCATION WITH SUBJECT COMBINATIONS (BUSINESS, COMPUTING, DRAMA, ENGLISH, ENVIRONMENTAL SCIENCE, GEOGRAPHY, HISTORY,	80
IRISH, JOURNALISM OR MUSIC)	
ENGINEERING	
BIOMEDICAL ENGINEERING	64
ELECTRICAL AND ELECTRONIC ENGINEERING	81
ELECTRONIC ENGINEERING	81-82
ELECTRONIC ENGINEERING WITH ENTERPRISE DEVELOPMENT	82
ENGINEERING MANAGEMENT	83-84
MECHANICAL AND MANUFACTURING ENGINEERING	108
MECHANICAL ENGINEERING	108-109
MECHANICAL ENGINEERING WITH ENTERPRISE DEVELOPMENT	109
MECHATRONIC ENGINEERING	110
RENEWABLE ENERGY ENGINEERING	123
TECHNOLOGY WITH DESIGN	129
ENGLISH	
ENGLISH	84
ENGLISH AND HISTORY	85
ENGLISH WITH SUBJECT COMBINATIONS (EDUCATION OR HISTORY)	8.5
FINANCE, INVESTMENT AND ECONOMICS	03
BUSINESS ECONOMICS	66
ECONOMICS ECONOMICS	79
FINANCE AND INVESTMENT MANAGEMENT	88
GEOGRAPHY, ENVIRONMENTAL AND MARINE SCIENCES	
ENVIRONMENTAL SCIENCE ENVIRONMENTAL SCIENCE WITH SUBJECT COMBINATIONS	86
(EDUCATION OR PSYCHOLOGY)	87
GEOGRAPHY	91
GEOGRAPHY WITH SUBJECT COMBINATIONS (EDUCATION OR PSYCHOLOGY)	91
MARINE SCIENCE	106

OCCUPATIONAL THERAPY	115
PERSONALISED MEDICINE	116
PHYSIOTHERAPY	118
HISTORY	
HISTORY	93
HISTORY WITH SUBJECT COMBINATIONS (EDUCATION OR ENGLISH)	93
HOSPITALITY AND TOURISM	
EVENT MANAGEMENT	87
INTERNATIONAL HOSPITALITY MANAGEMENT	98
INTERNATIONAL TOURISM MANAGEMENT	98
INTERACTIVE MEDIA, DESIGN AND COMPUTING	
INTERACTION DESIGN	96
INTERACTIVE COMPUTING	96
INTERACTIVE MEDIA	97
IRISH AND IRISH STUDIES	
IRISH LANGUAGE AND LITERATURE	99
IRISH WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION, MARKETING OR MUSIC)	100-10
JOURNALISM	
JOURNALISM	101
JOURNALISM WITH SUBJECT COMBINATIONS (EDUCATION, ENGLISH OR HISTORY)	102
LANGUAGE AND LINGUISTICS	
LANGUAGE AND LINGUISTICS (WITH OPTIONAL SPECIALISM IN COUNSELLING STUDIES)	103
LAW, CRIMINOLOGY AND CRIMINAL JUSTICE	
ACCOUNTING AND LAW	59
CRIMINOLOGY AND CRIMINAL JUSTICE	76-77
LAW	103-10
LAW WITH SUBJECT COMBINATIONS (ACCOUNTING, CRIMINOLOGY, IRISH,	104-10
MARKETING OR POLITICS AND INTERNATIONAL STUDIES) MARKETING, COMMUNICATION, PR AND ADVERTISING	
COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS	71
COMMUNICATION, ADVERTISING AND MARKETING	71
INTERACTIVE MEDIA	97
MARKETING	107
MUSIC	
	76
CREATIVE ALIDIO	
CREATIVE AUDIO	111
MUSIC	111
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH)	111
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH) NURSING	112
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH) NURSING NURSING (ADULT)	112
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH) NURSING NURSING (ADULT) NURSING (MENTAL HEALTH)	112
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH) NURSING NURSING (ADULT) NURSING (MENTAL HEALTH) NUTRITION	112 114 114
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH) NUTSING NUTSING (ADULT) NUTSING (MENTAL HEALTH) NUTRITION FOOD AND NUTRITION	112 114 114 89
MUSIC MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH) NURSING NURSING (ADULT) NURSING (MENTAL HEALTH) NUTRITION	112 114 114

OPTOMETRY	
OPTOMETRY	115
PHARMACY	
PHARMACEUTICAL BIOSCIENCE	117
PHARMACY	117
PLANNING, REGENERATION AND DEVELOPMENT, REAL ESTATE AND ENVIRONMENTAL HEALTH	
ENVIRONMENTAL HEALTH	86
PLANNING, REGENERATION AND DEVELOPMENT	119
REAL ESTATE	122
POLITICS	
POLITICS AND INTERNATIONAL STUDIES	120
POLITICS AND INTERNATIONAL STUDIES WITH CRIMINOLOGY	120
PSYCHOLOGY	
PSYCHOLOGY	121
SCREEN, FILM, CREATIVE INDUSTRIES AND PERFORMING ARTS	
CINEMATIC ARTS	69
DRAMA	78
DRAMA WITH SUBJECT COMBINATIONS (EDUCATION, IRISH, MARKETING OR MUSIC)	78-79
GAMES DESIGN	90
GAMES DESIGN AND DEVELOPMENT	90
PHOTOGRAPHY WITH VIDEO	118
SCREEN PRODUCTION	123
SOCIAL WORK AND COMMUNITY YOUTH WORK	
COMMUNITY YOUTH WORK	72
SOCIAL WORK	125
SOCIAL, HEALTH POLICY AND COMMUNITY	
HEALTH AND SOCIAL CARE POLICY	92
SOCIAL POLICY	124
SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY)	124
sociology	
SOCIOLOGY	125
SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES)	126
SPORT, COACHING AND MANAGEMENT	
OUTDOOR ADVENTURE	116
SPORT AND EXERCISE NUTRITION	127
SPORT AND EXERCISE SCIENCES	127
SPORT STUDIES	128
SPORT, PHYSICAL ACTIVITY AND HEALTH	128

UCAS NN45

Accounting (Pathways)

UCAS N400

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Our Accounting Pathways degree is uniquely designed so that you can learn the core principles of accounting with the opportunity to specialise in those areas most required by the fast-growing Professional Services industry: forensic services, financial economics, or management.

I Will Learn

- Financial accounting and the concepts underpinning corporate financial reporting; management accounting and how the management accountant can facilitate business decision-makina.
- The broader context of the economy and an understanding of key principles including accounting law. taxation, corporate finance, governance, risk, and ethics.
- A tailored curriculum resulting in a final degree in Accounting, Accounting (Forensics), Accounting (Financial Services), or Accounting (Management Consulting).

Real-World Experience

- Tackle real-life projects using Bloomberg industry software, imitating the type of work you will encounter when you araduate.
- Our course has been designed with industry leaders and is taught by professionals with specialist and global experience, and links to key employers.
- Apply your knowledge in the workplace or a new economy through optional one-year work placement or study abroad programme.

Career Opportunities

- Professional Accountant
- Management Consultant
- Tax Advisor
- Business Analyst Auditor
- Forensic Accountant

You must complete professional body exams to become a professional accountant. This degree can give you the maximum exemptions possible.

Why Ulster?

Accredited by Chartered Accountants Ireland, Association of Chartered Certified Accountants, Institute of Chartered Accountants in England and Wales, and Chartered Institute of Management Accountants.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Accounting with Specialisms

UCAS NN43

Derry~Londonderry

BSc Hons Full-Time

3 year FT degree or 4 year with placement year

Meeting the local and global demand for accounting professionals, this unique course enables you to specialise in taxation, management, or analytics. You will learn the foundations of accounting and each specialism before deciding on your final specialism.

I Will Learn

- Financial and management accounting, finance, taxation, economics, and key principles including business and corporate law, governance, ethics, leadership, and strategy.
- Analytical problem solving, teamwork, the ability to undertake research, commercial awareness, and the ability to organise and communicate information.
- A tailored curriculum resulting in a final dearee in Accounting with Taxation, Accounting with Management, or Accounting with Analytics.

Real-World Experience

- Learn through real-life projects imitating the type of work you will be doing when you graduate.
- Our course has been designed with industry leaders and is taught by professionals with specialist and global
- Choose a placement year to build up work experience for your CV.

Career Opportunities

- Professional Accountant
- Business Management
- Analyst
- Management Accountant
- Chartered Tax Consultant
 - Auditor

You must complete professional body exams to become a professional accountant. This degree can give you the maximum exemptions possible.

Why Ulster?

Accredited by globally recognised Chartered Accountants Ireland, Association of Chartered Certified Accountants and Chartered Institute of Management Accountants.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Accounting and Law

UCAS NM41

BSc Hons Belfast

Full-Time

4 year FT degree or 5 year with placement year

Designed so you can gain both a qualifying law degree and maximum exemptions from professional accounting bodies. You will gain an in-depth knowledge of both law and accounting whilst acquiring specialist knowledge in forensics, taxation, litigation, business recovery, and law.

I Will Learn

- Financial accounting and the concepts underpinning corporate financial reporting; management accounting and how the management accountant can facilitate business decision-making.
- · How law protects citizens; human rights, access to justice, counter-terrorism measures, freedom of speech, right to privacy, Brexit.
- To apply knowledge in the workplace through optional one-year work placement or study abroad programme.

Real-World Experience

- Tackle real-life projects using industry software, imitating the type of work you will encounter when you graduate.
- Our course has been designed and is taught by professionals with specialist and global experience, and strong links to the professions.
- Access to our award-winning Ulster Law Clinic, the Legal Innovation Centre, and the globally recognised Transitional Justice Institute.

Career Opportunities

- Accountant
 - Solicitor
- Forensic Accountant
- Corporate Law Specialist
- Tax Advisor
- Barrister

You must complete professional body exams to become a professional accountant and the Certificate of Professional Legal Studies to become a solicitor or barrister.

Why Ulster?

Accredited by Chartered Accountants Ireland, Association of Chartered Certified Accountants, Institute of Chartered Accountants in England and Wales, and Chartered Institute of Management Accountants. Recognised by the Law Society of Northern Ireland (LSNI), Solicitors Regulation Authority (SRA), and accredited by the Bar Standards Board.

Accounting and Marketing

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

A flexible degree providing you with a solid foundation in the accounting and marketing aspects of business. You will study the fundamentals of accountancy and marketing with the opportunity to specialise in areas that best match your personal interest and career aspirations.

I Will Learn

- Elements of accounting, economics, taxation, audit, and assurance
- Management, business law, consumer behaviour, international marketing, and digital strategy.
- · Creative thinking, project management, strategic planning, business start-up, problem-solving, and interpersonal skills.

Real-World Experience

- Tackle real-life projects imitating the type of work you will encounter when you araduate.
- Our course has been designed with industry leaders and is taught by professionals with specialist and global
- Choose a placement year to build up work experience for your CV.

Career Opportunities

- Qualified Accountant
- Marketing Officer
- Financial Analyst
- Marketing Analyst
- Digital Marketing Executive Management Accountant

You must complete professional body exams to become a professional accountant. This degree gives you exemptions from financial accounting, management accounting and law.

Why Ulster?

Accredited by alobally recognised Chartered Accountants Ireland, Association of Chartered Certified Accountants and Chartered Institute of Management Accountants.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list. Fuelled by new distribution methods and technologies, animation is a rapidly evolving global industry where creativity, illustration, and technology combine. This practical, studio-focused course equips you with specialist skills in computer

animation for games, VFX, feature and TV animation.

3 year FT degree or 4 year with placement year

I Will Learn

- The principles of animation, design, storytelling and the history, practice, and theory of screen and virtual production.
- Animation strategies; prototyping, evaluation, and refinement of design.
- The creative and technical process using industrystandard software to create engaging computer animations including character animation, 2D and 3D design, and narrative design.

Real-World Experience

- Work on live industry projects to gain essential work-based learning experience.
- Build your portfolio, CV, and industry contacts through international competitions and animation festivals including Animation Dinale Festival and Dublin Film Festival.
- Experience life as a professional in the creative industries with an optional placement year.

Career Opportunities

- · Character Animator
- Concept Artist
- Visual FX ArtistTechnical Director
- Storyboard Artist

Why Ulster?

Modeler

Learn from highly experienced practitioners and academics within specialised facilities equipped with industry-standard 2D and 3D software

Architectural Engineering

UCAS **J1H1**

BEng Hons/MEng Hons

Belfast

Full-Time

4 year FT degree or 5 year with placement year

Learn how zero carbon/low energy engineering creates sustainable, safe, healthy and comfortable internal building environments. The award-winning BEng/MEng Hons Architectural Engineering programme has been designed for innovative individuals with an interest in how buildings work. The course aims to meet the increasing demand for skilled engineering graduates with the expertise and knowledge to deliver energy conscious and environmentally sustainable solutions for buildings.

I Will Learn

- An understanding of the total building concept through an integrated design approach.
- The design of heating, cooling and ventilation systems for buildings, electrical and energy supply, and water supply and disposal.
- How to create zero carbon/low energy, healthy buildings, fit for tomorrow's society.

Real-World Experience

- You will complete a placement year to give you valuable experience of working within a building design setting.
- Our research expertise and close relationships with major employers means our course content is relevant to the industry
- Practical lab and project work give you the chance to replicate real-world building design.

Career Opportunities

- Design Engineer
- Design Consultant
- Energy Manager

Why Ulster?

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

Facility Manager

Project Engineer

Research Engineer

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the 2 subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: If not offering A or AS Level Maths, a GCSE Maths Grade B/6 GCSE is required or equivalent.

Architectural Technology and Management

4 year FT degree with placement year

perform and endure over time.

professionals in a complex sector.

to the modern construction industry.

• A work placement year gives you the chance

to see how the theory is applied in industry.

Technical design, problem solving, industry-led

assignments, and studio, laboratory, and field work.

Final year research and design projects give you the

chance to focus on issues which are highly relevant

We are ranked 3rd in the UK for Building (Complete University

Guide, 2023). Accredited by the Chartered Institute of

Design Manager

Low Energy Designer

Project Management

Real-World Experience

Career Opportunities

Architectural Technologist

Specialist Technical Roles

Why Ulster?

Digital Construction Roles (BIM)

Architectural Technologists (CIAT).

Architectural technology is the technical side of architecture,

focusing on the science and performance aspects of building

design. The course provides a broad knowledge base of

building design including materials, building technology,

heating, lighting, acoustics, statutory requirements, and

How to design efficient and effective buildings that

• The theory and practice related to Building Information

Modelling (BIM) and emerging digital construction

The roles and responsibilities of architectural technology

BSc Hons

Full-Time

digital construction.

I Will Learn

UCAS **K235**

BA Hons

Full-Time

Belfast

UCAS K 100

Belfast

3 year FT degree

Architecture

Architecture at UU is where science meets art - 'The Best of Both Worlds'. Students are inspired and challenged to create the buildings of the future through our unique SuperStudios: a learning experience which reflects architectural practice and provides a great career start.

I Will Learn

- About the complex and changing nature of architecture, urbanism and landscape, and its impact on society and culture.
- History of art and architecture, drawing methodologies and 3D model-making, technical design, environmental strategies, and professional skills.
- Why sustainability and climate change considerations are vital prerequisites for the design of buildings and urban communities.

Real-World Experience

- Students have one-on-one teaching by award-winning architects, local practitioners, and visiting professors from national and international universities.
- Assessment is 100% coursework (no written examinations).
 Importance is placed on the final portfolio submission which includes all the student's work that year.
- Opportunities to study abroad for a year at a European Architecture School as part of our Erasmus programme.

Career Opportunities

- Architect
- Design Manager
- Urban Planner Project Manager
- Landscape Designer
- Manager Building Control Officer

To register as a Chartered Architect, you will need to complete a Masters in Architecture (MArch) and Professional exams.

Why Ulster?

This course is accredited by the Architects Registration Board and the Royal Institute of British Architect.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

For applicants without GCSE Art and Design at grade B or higher, a portfolio will be required.

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Portfolio submission required.

UCAS WW1F

(Foundation Year for Specialist Degrees)

Belfast

Full-Time 1 year FT

Diploma

Learning from core and specialist tutors, this one-year intensive, practice-based programme explores a range of art, design, and digital design approaches and disciplines to enable an informed subject choice for undergraduate degree pathways.

I Will Learn

- A range of practical, academic, and research skills across art, design, and digital design discipline areas
- To explore drawing from many different approaches including drawing from life, alternative means of drawing and making, and interpreting visual information from many sources.
- How to research and become a critical thinker, examining history, theory and contemporary practice, informing chosen studio practice specialism.

Real-World Experience

- Participate in specialist skills workshops and contextual seminars exploring the role of art, design, and digital design in the world ground you.
- Showcase your work at the end-of-year show to an audience including our network of national and international professional bodies.

Career Opportunities

- Artist
- Art/Design Writer
- Gallery Manager
- Designer
- Art/Design Technician Teacher

Completion of this course enables automatic progression to related undergraduate art and design degree courses at Ulster.

Why Ulster?

The Belfast School of Art has an enviable track record of award-winning students including three Turner Prize winners.

Artificial Intelligence

UCAS GA50

BEna Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Artificial Intelligence (AI) can bring major social and economic benefits by automating tasks currently done by humans in sectors like health, finance, and manufacturing. Employers need skilled AI professionals to work in this exciting and fast-developing field.

I Will Learn

- The theory and principles of AI, which include computer science, mathematics, programming, and software engineering.
- Programming languages to produce AI and machine learning algorithms.
- · How to analyse problems, reason a solution, and represent the knowledge using suitable AI methods and techniques.

Real-World Experience

- You will complete a one-vear placement within the IT sector to learn how to apply and develop your knowledge.
- Our team are leaders in the field of AI for over 25 years, which brings vast industry experience through to our teachina.
- Practical projects and lab work are key elements to the delivery of the course, studying real-world case studies.

Career Opportunities

- Data Scientist
- Software Developer

- · Business Intelligence Analyst · Al Research Scientist
 - Machine Learning Engineer
 Systems Analyst

Why Ulster?

Ulster is a leader in the field of AI research for over 25 years. This expertise is brought through to our teaching.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC* or equivalent

*if including one of Maths, Further Maths or Physics.

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Biology

UCAS C100

BSc Hons

Coleraine

Full-Time

3 year FT degree or 4 year with placement year

As a biologist, you will study life, living organisms, how they work, and their relationship to their environment. Our course covers core areas of biology with a focus on the biomedical, molecular, and environmental sciences.

I Will Learn

- About human, animal and plant physiology, veterinary biology, chemistry and biochemistry, as well as cell biology.
- About genetic defects that contribute to human disease, advances in molecular genetics and the human genome project.
- · About the underpinnings of ecology and biodiversity and how these important areas influence global issues.

Real-World Experience

- Apply your knowledge in the workplace by taking an optional placement year.
- Opportunity to complete a MBiolSci Hons which involves one extra year of study consisting of online modules and an internship.
- Hands-on practical projects, laboratory work and field trips.

Career Opportunities

- Biologist
- Pharmacologist
- Research Scientist
- Ecologist
- Graduate Medical/Veterinary Entry
 Teacher

A PGCE is required if you want to move on to a teaching role. Graduate medical/veterinary entry requires further application.

Why Ulster?

Graduates from this course are eligible for membership of the Royal Society of Biology.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

THE TIMES THE SUNDAY TIMES GOOD UNIVERSITY **GUIDE** 2022

UNIVERSITY OF THE YEAR SHORTLISTED

A Level: CC or equivalent Portfolio submission required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

UCAS **K231**

Courses

Biomedical Engineering

UCAS BH81

BEna Hons Belfast

Full-Time

4 year FT degree including placement year

Biomedical Engineers design and develop all the equipment used to diagnose, monitor, and treat patients. You could be working with medical devices, artificial organs, surgical robots, advanced prosthetics, or the development of new drugs and materials that drive major innovations in medicine.

I Will Learn

- An understanding of anatomy and physiology, and how they apply to the area of biomedical engineering.
- How to use mechanical and electronic principles to design assistive devices that replace or improve bodily functions.
- How to use the latest software technology in the design and development of biomedical equipment.

Real-World Experience

- You will complete a placement year with a relevant employer working in the biomedical engineering sector.
- You will have the opportunity to undertake an extended period of study in the USA to learn practical business and management skills.
- Practical lab work and tutorials include both demonstrations and experiments of real-world medical applications of engineering principles.

Career Opportunities

- Biomedical Engineer
- Manufacturing Engineer
- Biomedical Research and Development Engineer
- Project Engineer
- Quality Compliance Manager

To become a Chartered Engineer, you will need to complete a Masters in an Engineering subject following your BEng degree and further professional exams.

Why Ulster?

The course is accredited by the Institution of Engineering and Technology (IET) and the Institution of Mechanical Engineers (IMechE).

Biomedical Engineering

UCAS BH82

MEna Hons Belfast

Full-Time

5 year FT degree including placement year

Biomedical Engineers design and develop all the equipment used to diagnose, monitor, and treat patients. You could be working with medical devices, artificial organs, surgical robots, advanced prosthetics, or the development of new drugs and materials that drive major innovations in medicine.

I Will Learn

- An understanding of anatomy and physiology and how they apply to the area of biomedical engineering.
- How to use mechanical and electronic principles to design assistive devices that replace or improve bodily functions.
- How to use the latest software technology in the design and development of biomedical equipment.

Real-World Experience

- You will complete a placement year with a relevant employer working in the biomedical engineering sector.
- You will have the opportunity to undertake an extended period of study in the USA to learn practical business and management skills.
- Practical lab work and tutorials include both demonstrations and experiments of real-world medical applications of engineering principles.

Career Opportunities

- Biomedical Engineer
- Project Engineer
- Biomedical Research and Development Engineer
- Engineer in Medical
- **Device Sector**
- Quality Compliance Manager
- Manufacturing Engineer

The MEng in Biomedical Engineering fully meets the academic requirements to become a Chartered Engineer. You will need to demonstrate additional competences through work experience.

Why Ulster?

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

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Biomedical Science

UCAS **B992, B991**

BSc Hons Coleraine

Full-Time

3 year FT degree (B992)

or 4 year FT degree including placement year (B991) International Foundation Year available

Our Biomedical Science degree is uniquely designed to learn how diseases develop and how to diagnose, prevent, and treat them. This degree provides the educational and clinical experience for graduates to work within the National Health Service (NHS), private sector, and academia.

I Will Learn

- How diseases develop and impact on the body and the skills needed to investigate the disease process.
- How to develop methods for monitoring, diagnosing, treating, managing, and preventing disease.
- Essential interpersonal and professional skills, equipping you to work within industry, or education.

Real-World Experience

- Optional placement year in industry or a research institute, plus study abroad opportunities.
- Graduates are eligible to apply for Hospital Laboratory Diagnostics (Trainee Biomedical Scientist)
- Opportunity to complete a MBiomedSci which involves one additional year of study consisting of online modules and an internship in the USA.

Career Opportunities

- Research and Development
- Medicine
- Hospital Laboratory Diagnostics
- Physician Associate
- Education

Why Ulster?

Accredited by the Institute of Biomedical Science (IBMS) and approved by the HCPC.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University. (B992 only)

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Access NI check and possible medical checks required.

Building Surveying

BSc Hons Belfast

Full-Time

4 year FT degree including placement year

Building surveyors provide expert advice on all aspects of design, construction, maintenance and repair of buildings, and the conservation of built heritage.

Much of their work involves the assessment of the condition of buildings and specifying remedial work to be undertaken.

I Will Learn

- An understanding of the roles and purposes of building surveying and its relationship with other disciplines within the industry.
- The principles and sustainable methods used in design and construction of buildings, and the role of building
- The core areas of technology, maintenance management and building conservation as well as professional practice skills.

Real-World Experience

- You will complete a placement year to gain relevant experience of applying your skills within the building industry.
- Practical project work is included at all stages of the degree programme.
- Our close relationships with employers keep our course content relevant to the modern building industry.

Career Opportunities

- Contracts Manager
- Building Control Surveyor
- Estate Surveyor Project Manager
- Building Surveyor Development Officer

Why Ulster?

We are ranked 3rd in the UK for Building-related subjects (Complete University Guide, 2023). Accredited by the Royal Institute of Chartered Surveyors (RICS) and the Chartered Association of Building Engineers (CABE).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Business Analytics

UCAS N900

BSc Hons Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

As technology transforms the way we live and work, businesses must utilise data to influence decisions and be successful. Combining business, analytics, and information technology, this degree is designed to develop the professionals needed by businesses to make smarter decisions.

I Will Learn

- How data and information systems are analysed to influence husiness
- To develop skills in programming, data management and analysis, interactive web development, digital marketing, financial analytics, and project management.
- The leadership skills and competencies required to influence and lead business decision-making.

Real-World Experience

- Work collaboratively to develop practical projects with real businesses and community organisations.
- Opportunities for internships and placements, both locally and globally.
- Network and highlight your talent to top firms via guest lectures and projects with companies and professional bodies.

Career Opportunities

- Data Analyst
 - Marketing Analyst Marketing Officer
- Business Analyst Financial Analyst
- Customer Insights Analyst

Why Ulster?

We are ranked 3rd in the UK for Information Technology & Systems (Complete University Guide, 2023). This course is accredited by The Institute of Analytics (IoA) which is the professional body for Analytics and Data Science professionals both UK and internationally.

Business Economics

UCAS L101

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Business Economics studies the function of a business and the decisions taken to make a profit and ultimately survive. You will understand the economic theories and principles that govern decision-making and management within public, private, and third sector organisations.

I Will Learn

- The microeconomic and macroeconomic principles and issues that impact businesses and the wider economy. including the role of government.
- Accounting, management and marketing fundamentals. and key skills including statistics, analytical methods. entrepreneurship, business strateay, and strateaic planning.
- A detailed understanding of the global economy and Northern Ireland's place within it.

Real-World Experience

- Get access to the university's Economic Policy Centre for practical application and expert research.
- Course content has been designed to focus on practical skills that are in high demand in the current marketplace.
- Apply your knowledge in a CV-building placement year or study abroad to experience an alternative curriculum in a new economy.

Career Opportunities

- Accountant
- Business Development Marketing Officer
- Financial Analyst
- Business Consultant

Why Ulster?

Our graduates now work in some of the top firms including AllState, Citi, FinTru and PwC.

Business Studies

UCAS N100

BSc Hons

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

The business world is evolving and requires highly skilled, flexible leaders in industry, commerce, and the public sector. This degree will provide you with valuable skills that are necessary in today's business world.

I Will Learn

- An in-depth understanding of the key functions in business including human resources, marketing, finance and accountancy, operations, and management.
- How to develop a business strategy, manage its implementation, and adapt in complex and challenging business climates.
- · Core leadership skills including presenting, effective communication, how to influence, and managing people and change within organisations.

Real-World Experience

- Learn through projects with real-life companies giving you valuable experience.
- Our course has been designed with industry leaders and is taught by professionals with specialist and alobal experience.
- Choose a placement year for hands-on experience that will boost your employment prospects.

Career Opportunities

- Management
- Management Consultancy Sales and Marketing Manager
- Business Owner Brand Manager
- Why Ulster?

Network and highlight your talent to top firms via guest lectures and projects with companies and professional bodies.

Business with Specialisms

BSc Hons Derry~Londonderry

Full-Time

Belfast

3 year FT degree or 4 year with placement year International Foundation Year available

Delivering business knowledge and skills with an expert focus, you create the degree that fits your interests as you discover where your passions in business lie. Study core business modules before choosing a specialist focus of enterprise, accounting, or marketing.

I Will Learn

- Core business skills including management, finance. organisational behaviour, project management, leadership and strategy, and entrepreneurship and innovation.
- The basics of each specialism (enterprise, accounting. and marketing) before deciding which specialist route
- Core leadership skills including presenting, effective communication, how to influence, and managina people and change within organisations.

Real-World Experience

- Our course has been designed with industry leaders and is taught by professionals with specialist and alobal experience.
- Learn through real-life projects imitating the type of work you will be doing when you graduate. Choose a placement year for hands-on experience that will boost your CV and network.

Career Opportunities

- Business Owner
- Brand Manager
- Business Manager
- Digital Marketing Executive
- Management Consultant Business Analyst

Why Ulster?

The Business School has excellent links with businesses and government bodies keen to develop graduate talent.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Business with Subject Combinations



Derry~Londonderry

Business as a Major

Business is the major subject in this degree, covering topics such as finance, marketing, entrepreneurship, leadership, and organisational behaviour.

Entry Requirements

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Business with Computing

NIGK

UCAS N1W4

Full-Time

BSc Hons Full-Time

Why study Computing as a Minor?

- As organisations evolve, they rely on computers and technology, creating a need for graduates with skills in both.
- By studying computing as a minor, you will develop skills in managing business' computer hardware, network operations, and cyber security.

Business with Drama

Why study Drama as a Minor?

performance, and more.

Develop your skills in analysing and creating

of theatre or the creative industries.

performance, readying you for a career in management

• You can choose topics including performance, writing for

stage and screen, the theatrical space, storytelling and

BSc Hons

Business with Irish

BSc Hons

- Irish language is a component.
- By studying Irish as a minor subject, you will develop excellent written, conversational, and interpretative skills.

BSc Hons

Business with Education

N1X3

Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career in the general education or training sectors.
- It will provide you with an introduction to the main concepts of educational theory and practice in NI, the UK, and internationally.

UCAS N1Q5

Full-Time

Why study Irish as a Minor?

- Studying language and literature is a great option if you want to develop a career in business where the

Full-Time Entry Requirements Refer to the University's General Entrance Requirements.

BSc Hons Irish with Business

UCAS **Q5NI**

Cinematic Arts

UCAS W600

BSc Hons Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

An exclusively practical and industry-leading degree for those who want to work in film. TV drama, non-fiction, and streamina media, you will develop practical methods in cinematic filmmaking by combining storytelling with the very latest in professional film production.

I Will Learn

- Editing, lighting, sound and camera techniques for digital video productions.
- The skills and knowledge required for filmmaking and image production across various platforms; mobiles, tablets, and 4k digital cinema screens.
- Storytelling elements of character development and production design with modules including screenwriting, advanced cinematography, sound design, and art direction.

Real-World Experience

- Learn with our state-of-the-art industry standard equipment.
- Experience life as a professional in the creative industries with an optional placement in year three.
- Build your showreel with the final year project and genre/ specialisation modules before showcasing at the end of vear show.

Career Opportunities

A Level: CCC or equivalent

qualifications recognised by the University.

- Director
- Cinematographer
- Producer
- Film/TV Editor
- Screenwriter
- Sound Designer

Why Ulster?

Access to opportunities with: Hedgehogs vs. Foxes, PSNI, Pinewood Studios, Foyle Film Festival, BBC, Nerve Centre, NI Screen, RTE, and Netflix.

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative

Civil Engineering

BSc Hons Belfast

UCAS **H202**

Full-Time

4 year FT degree including placement year

Learn to design, build, and shape the world around you in a sustainable manner. Civil Engineers plan and manage the safe construction and ultimate removal of all kinds of infrastructure projects, including large-scale buildings like hospitals and universities, bridges, energy and water supply, waste disposal, roads, railways, and tunnels. Civil engineering is key to managing the current climate change emergency.

I Will Learn

- Modern planning, design, construction, procurement and surveying techniques for a range of building and infrastructure projects.
- An understanding of the fundamental behaviour of materials to select the correct specification, design, and construction techniques for each project commissioned.
- To use Computer Aided Design (CAD) and other software technology for the sustainable design and planning of infrastructure projects.

Real-World Experience

- You will take a work placement year with a relevant employer who works within the construction industry.
- Practical project work is an essential part of the course.
- Site visits and field work will show you how the theory is applied to real world building projects.

Career Opportunities

- Civil Engineer Structural Engineer
- Environmental Engineer
- Transport Engineer
- · Planning Engineer Projects Manager

Why Ulster?

This course had 100% student satisfaction in the National Student Survey 2022. Accredited by the Joint Board of Moderators and the Chartered Institute of Civil Engineering Surveyors (CICES).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BBB or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the 2 subjects requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Other courses you may want to consider:

UCAS P9P3

Civil Engineering

UCAS **H200**

BEna Hons/MEna Hons

Belfast

Full-Time

4 year FT degree (5 years MEng) including placement year

Civil engineers plan, design, and deliver engineering projects such as reservoirs, roads, railways, bridges, tunnels, ports, and airports. Learn modern technical engineering, building and design techniques, together with the management skills needed to deliver complex infrastructure projects.

I Will Learn

- The construction process, including the interaction between design, construction methods/materials, the programming of work, and health and safety issues.
- Survey principles and practices which are essential to the civil engineering and construction sectors. The management of design and construction processes.
- This includes tendering, decision making, contract agreements, and managing people.

Real-World Experience

- You will complete a placement year with an employer in a building or construction setting. Extensive practical laboratory testing, and project work is included throughout your degree programme.
- Site visits, field work and case studies all provide a great insight into how the theory is applied in practice.

Career Opportunities

- Civil Engineer
- · Highways Engineer
- Structural Engineer
- Sustainability Manager
- Transport Engineer
- Structural Engineer

Further learning after you finish your BEng degree is required to become a Chartered Engineer (CEng).

Why Ulster?

Our courses are accredited by the Joint Board of Moderators.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BBB or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the 2 subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Communication and **Counselling Studies**

UCAS P9B4

BSc Hons Belfast

Full-Time

3 year FT degree

Offering practical communication skills and a robust understanding of the importance of effective communication within counselling, health, and other contexts, this innovative degree is a solid academic grounding, suitable for pursuing professional counselling or psychotherapy training and accreditation following graduation.

I Will Learn

- The emotional and psychological development of the person within family, social, and cultural settings.
- Relationship building and ethical practice for working with people within counselling, healthcare, and therapeutic contexts.
- · Organisational, observational, analytical, and reflective skills required for work in counselling, psychotherapy, other health and social care, and communication-led professions.

Real-World Experience

- You will have access to innovative skills-recording labs to practice communication and counselling skills using real-life scenarios.
- Teachina will be delivered by research-active academic staff, with experience in counselling, psychotherapy, or health consultancy, and who hold professional body membership.
- In preparation for employment, you will apply learning to workplace experiences to identify and develop the skills required by employers.

Career Opportunities

- Counsellor
- Retail Manager
- Psychotherapist Social Worker
- Human Resource Manager
- Civil Servant

To become a professional counsellor, psychotherapist, or social worker, you will need to complete formal practitioner training following graduation.

Why Ulster?

This course has been awarded Advanced/Specialist Training status by the National Counselling Society (NCS).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Communication, Advertising and Marketing

UCAS P2N5

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

This degree looks at advertising, marketing, and public relations practices and contexts from a communication perspective, enabling you to become a skilled, innovative, and ethical practitioner who always has an eve on industry developments and new and emerging technologies.

I Will Learn

- The fundamentals of communication, advertising. marketing, public relations, consumer behaviour, research methods, and digital marketing communication.
- The role of spoken and written language and interaction, and the implications of digital communication developments for theory and practice.
- A range of applied and complementary skills including interpersonal communication, copywriting, design principles, marketing leadership and analysis.

Real-World Experience

- Work on live industry briefs giving hands-on experience for your CV.
- Build your CV and network by competing in the Publicity Association of Northern Ireland (PANI) Advertising Competition under the mentorship of top NI agencies.
- Experience life as an industry professional with an optional placement in year three.

Career Opportunities

- · Marketing Manager
- Digital Marketing Manager
- Account Executive Media Buyer
- PR Officer
- Advertising Executive
- Why Ulster?

This course studies communication industries from a communication perspective. The course is recognised by the Chartered Institute of Public Relations (CIPR).

Communication Management and PR

Belfast

Full-Time

BSc Hons

3 year FT degree or 4 year with placement year International Foundation Year available

Explored within the wider context of the communication industry, this degree focuses on the role of public relations and strategic communications in building a positive brand or company reputation with employees, customers, consumers or key stakeholders like government or industry bodies.

I Will Learn

- Social psychology of communication; how we as individuals understand ourselves, and how our social environment shapes us.
- Strategic communication skills including interpersonal. aroup and organisational communication, written skills. and digital media skills.
- About the theory and practice of Public Relations. including media and political contexts.

Real-World Experience

- Collaborate with industry/professional bodies on live projects: Public Relations Institute of Ireland (PRII) and Chartered Institute of Public Relations (CIPR).
- Experience life as an industry professional with an optional placement in year three.
- You will be taught by experienced practitioners and benefit from guest speakers from the communication and PR industry.

Career Opportunities

- PR Consultant
- Communication Strategist
- Marketing Executive Public Affairs
- Event Manager

A route to becoming chartered, this degree provides excellent exemptions from CIPR professional body exams.

Why Ulster?

This degree is recognised by the Chartered Institute of Public Relations (CIPR).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

INTERNATIONAL Undergraduate Prospectus 24/25 Courses

Community Youth Work

BSc Hons Belfast

Full-Time 3 year FT degree

For those seeking a rewarding professional career working with young people, this highly practical course equips youth workers with a range of skills, values, knowledge, and the qualifications needed to work in professional settings that deal directly with young people.

I Will Learn

- A deep understanding of the context within which youth work operates, including local and global influences, psychological processes, and sociology.
- Leadership, management, and supervision skills to help develop and support young people, including interpersonal skills, informal education, and social policy.
- About transforming communities, the Northern Ireland context, and the use of community development approaches to work within contested spaces.

Real-World Experience

- There are three placements (300 hours each) throughout the course, giving you essential hands-on experience and skills for your future practice.
- As part of assessed modules, you will carry out workrelated tasks to build discipline-specific competencies.
- You will be taught by experienced youth work practitioners specialising in generic youth work, gender-based practice. and community relations.

Career Opportunities

- Youth Worker
- Youth Justice Worker Youth Mentor

Full-Time Entry Requirements

A Level: CDD or equivalent

recognised by the University.

Access NI check required.

- Project Coordinator
- Youth Club Manager

Alternative Education Tutor

Why Ulster?

This degree is endorsed by NSETS (North South Education and Training Standards committee) for the purpose of professional qualification.

Refer to the University's General Entrance Requirements.

Applicants may satisfy the requirement for the third/lower grade by substituting a combination of alternative qualifications

Computer Science

UCAS **G401**

BSc Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Learn how to design software, how computers communicate, and how they perform tasks. Find out how computing impacts all aspects of modern life. The course offers a varied computer science education, focused on the development of your programming skills throughout.

I Will Learn

- · Modern programming skills to design, build, operate, and maintain complex computer systems.
- How to design, build, and maintain modern database management systems.
- How to plan, develop, and implement a computing system in a real-world setting.

Real-World Experience

- A one-year work placement year within the tech industry will give you hands-on experience of how computing is applied.
- Regular talks and guest lectures from leading IT employers are built into the teaching.
- Practical lab work, projects and case studies are all used throughout each year of the course.

Career Opportunities

- Software Developer
- Web Developer
- IT Analyst
- Technology Consultant
- Programmer
- IT Support Engineer

Why Ulster?

This course is accredited by the British Computing Society

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Computer Science (Software Systems Development)

UCAS **G601**

BSc Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Learn how to use software engineering to develop information systems for organisations. Get involved from idea generation through to implementation of the systems. Software systems are used throughout our everyday lives, in healthcare, business, entertainment, transport and more.

I Will Learn

- Modern programming skills through modules that teach not only the principles of software development, but also high-level programming languages.
- To design, build, operate, and maintain complex computer and information technology systems.
- How to develop web-based and mobile app solutions for real-world industries

Real-World Experience

- Complete a one-year work placement in an IT setting to get hands-on software development experience.
- · Hear from industry experts through guest lecturers and demonstrations.
- Our close links with employers ensures our course content gives you the skills that the industry needs.

Career Opportunities

- Software Developer
- Web Developer
- Technical Analyst
- Specialist

Applications Security

Software Engineer

Why Ulster?

The course is accredited by the British Computing Society (BCS).

Computing Science

BSc Hons Belfast

Full-Time

4 year FT degree including placement year International Foundation Year available

You will learn a broad-based education in computing science. attractive to those seeking to understand the fundamentals of computing, and its application to novel application areas. A araduate will be equipped with skills to problem-solve and be employed in a software development team in the software industry or a commercial IT department.

I Will Learn

- The theory and principles of programming and software development, putting them into practice using contemporary programming languages and tools.
- The practical skills used by computing professionals worldwide in the development and maintenance of computing applications.
- Tools and techniques used to support advanced computing disciplines such as data analytics, artificial intelligence, and embedded systems.

Real-World Experience

- You will complete a one-year work placement to gain practical experience within the IT sector.
- Projects, case studies and practical lab work bring theoretical concepts to life, facilitating a deeper understanding.
- Industry experts deliver guest lectures and talks alongside demonstrations throughout the course, putting theory into a real-life context.

Career Opportunities

- Programmer
- IT Analyst
- Technology Consultant Test Engineer
- Web Developer
- Software Developer

Why Ulster?

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

Full-Time Entry Requirements

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

BSc Hons Belfast

Full-Time

4 year FT degree including placement year

Computing technologies touch every aspect of our day-today lives. The course will be attractive to those who want to know how to identify business information needs, and how to deploy computer technology solutions using modern software development and productivity tools. A graduate might typically be employed in the IT department of a public or private sector organisation.

I Will Learn

- The skills that will enable the development, maintenance, evaluation, and management of computing systems.
- To develop technical solutions that address current problems in today's connected world.
- To strategically manage and apply information resources in different types and sizes of organisations in pursuit of competitive advantage.

Real-World Experience

- You will complete a one-year work placement to gain practical experience within the IT sector.
- Projects, case studies, and practical lab work bring theoretical concepts to life, facilitating a deeper understandina.
- Industry experts deliver guest lectures and talks alongside demonstrations throughout the course putting theory into a real-life context.

Career Opportunities

- Business Analyst
- Web Developer Software Developer
- Technical Support Manager
- Data Analyst
- Data Administrator

Why Ulster?

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

Computing with Education

UCAS G4X3

BSc Hons Derry~Londonderry

Full-Time

4 year FT degree including placement year

Studying computing in combination with education is an excellent introduction to a future career in the education sector. The course will provide you with an introduction to the main concepts of educational theory and practice, and the key fundamentals of computing.

I Will Learn

- To design, develop, and evaluate software for a range of platforms.
- To program, design databases, and develop responsive web sites.
- Contemporary educational issues and how to use technology in a learning environment

Real-World Experience

- Gain structured and professional work experience as part of a planned programme of study in year three.
- You will also have the opportunity to study outside the UK and Republic of Ireland in year three.
- Our teaching includes practical work, field trips, and case studies, which means you can apply the theory to real world scenarios

Computing Teacher/Lecturer

Career Opportunities

- Professional Development trainer
- IT Analyst Teaching Assistant

• Technical Support Engineer

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

Our close links with industry ensures the course content provides you with the skills and knowledge that employers need.

Construction, Engineering and Management

UCAS K220

BSc Hons Belfast

Full-Time

4 year FT degree including placement year.

Learn how we build the world around us. Gain the professional and technical skills demanded by leading construction companies around the world. Learn how to effectively manage construction projects that are vital to the economy. Develop an understanding that the success of any project relies on good decision-makers.

I Will Learn

- The science, technology, and materials used to make contemporary buildings and the very latest construction techniques involved.
- Financial, quality, and project management techniques for complex construction projects.
- To use the very latest software and site equipment that drive innovation in the modern construction sector.

Real-World Experience

- You will complete a work placement year to get handson experience of how construction projects are managed.
- You will have opportunities for site visits, exploration of case studies, and simulation of aspects of construction projects in each year of the course.
- You will benefit from our strong links with construction sector employers, meaning our degree will give you the key skills the industry needs.

Career Opportunities

- Site Engineering
- Construction Management
- Building Control
- Facilities Management
- Project Manager
- Contract Management

Why Ulster?

We are ranked 3rd in the UK for Building-related subjects (Complete University Guide 2023).

Consumer Management and Food Innovation

UCAS N980

BSc Hons

Coleraine

Full-Time

3 year FT degree or 4 year with placement year

This course focuses on understanding the role of the consumer and the importance of meeting consumer demands within today's marketplace. You will learn what role the consumer plays in the design, development, management, marketing, and retailing of food products and services.

I Will Learn

- Key business management skills needed to develop, launch, and market new products or services.
- Specialist food and consumer modules such as food sensory science, health and consumer lifestyle, food and innovation, and consumer law.
- To be creative, innovative, and entrepreneurial highly sought-after and transferable skills across industry.

Real-World Experience

- Practical modules and case studies are delivered in the realistic work facilities of the Food and Consumer Testina
- Get invaluable industry experience with a placement year: our students have worked at M&S, Cadbury, Tesco, and
- Course content is designed to give an up-to-date understanding of how you can add value to business.

Career Opportunities

- Consumer Research
- Brand Manager

Quality Assurance

- Food Product Development
- Sales and Marketing Manager

Why Ulster?

This course is accredited by the Institute of Hospitality.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list. Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Creative Audio

UCAS W3H1

BSc Hons Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

Our BSc Creative Audio degree provides a hands-on, project-focused approach to sound and music production. Discover the creative possibilities of audio while acquiring the technical skill and theoretical base needed to service your career in the constantly evolving creative industries. If you have a passion for sound, this degree will help you in developing the in-depth understanding needed to produce engaging listening experiences.

I Will Learn

- How to produce outstanding creative audio material for a range of destinations including commercial release, games, film, online, TV/radio, venues, clubs, and public snaces
- How to get the best from the tools and instruments that we use.
- Analysis and practical approaches to synthetically creating and/or manipulating sound for applications including spatial audio and immersive environments.

Real-World Experience

- You will have access to studios, labs, performance spaces and an extensive range of modern music technology designed to replicate real-world industry projects.
- You will work on industry-relevant tools and techniques such as studio recording, audio editing, signal processing, and post-production.
- Experience life as a professional in a music organisation with an optional placement in year three.

Career Opportunities

Full-Time Entry Requirements

aualifications recognised by the University.

A Level: CCC or equivalent

- Musician
- Sound Engineer
- Composition
- Interactive Audio Applications
- Sound Design Audio Postproduction

Why Ulster?

The transferable skills associated with Music equip you for industry alongside a variety of non-specialist careers.

Refer to the University's General Entrance Requirements.

Applicants may satisfy the requirement for the A Level C grade

(or equivalent) by substituting a combination of alternative

Criminology and **Criminal Justice**

UCAS M931

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

Criminology and criminal justice addresses crime, deviance, and its control. Informed by a range of disciplines including law, public policy, social policy, and economics, you will delve into criminological concepts like victims, policing, sentencing, punishment, corporate, state, and cyber-crime.

I Will Learn

- What crime is, its impact on victims, and why people break the law, including the role of society, education, and media.
- · The criminal justice system, its institutions, and how it adapts and responds to contemporary issues.
- The role of sentencing, punishment, and restorative justice, and their impact on victims, offenders and the wider society.

Real-World Experience

- Opportunities to apply theories through work-based learning, volunteering, or optional one-year work placement.
- Assessments, lectures, and seminars are designed to develop your transferrable skills including communication, critical thinking, presenting, and writing.
- · Option to study abroad where you can benefit from an alternative curriculum and experience an unfamiliar culture and system.

Career Opportunities

- Prison Officer
- Financial Risk Analyst
- Police Officer
- Policy Officer
- Support Worker
- Researcher

Why Ulster?

You will have the opportunity to apply for a one-year internship opportunity with the PSNI.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third/lower grade by substituting a combination of alternative qualifications recognised by the University.

Criminology and Criminal Justice

UCAS M932

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

Criminology and criminal justice addresses crime, deviance, and its control. Informed by a range of disciplines including law, public policy, social policy, and economics, you will delve into criminological concepts like victims, policing, sentencing, punishment, corporate, state, and cyber-crime.

I Will Learn

- What crime is, its impact on victims, and why people break the law, including the role of society, education, and media
- The criminal justice system, its institutions, and how it adapts and responds to contemporary issues.
- The role of sentencing, punishment, and restorative justice, and their impact on victims, offenders and the wider society.

Real-World Experience

- · Opportunities to apply theories through work-based learning, volunteering, or optional one-year work placement.
- Assessments, lectures, and seminars are designed to develop your transferrable skills including communication, critical thinking, presenting, and writing.
- Option to study abroad where you can benefit from an alternative curriculum and experience an unfamiliar culture and system.

Career Opportunities

- Prison Officer
- Financial Risk Analyst
- Police Officer
- Policy Officer
- Support Worker
- Researcher

Why Ulster?

You will have the opportunity to apply for a one-year internship opportunity with the PSNI.

Culinary Arts Management

BSc Hons Full-Time

4 year FT degree including placement year

Create delicious dishes and learn the management skills needed for a vibrant global career. This course combines practical culinary skills with business and management knowledge. Experiment with flavour whilst learning how to manage people and let your entrepreneurial skills shine.

I Will Learn

- Culinary skills in the kitchen, creating pastry masterpieces and flavourful dishes.
- The business and management skills required for the industry including how to create a business plan, and marketing.
- How to manage food and beverage operations.

Real-World Experience

- One of a few courses at university level that offers learning in a fully operational restaurant 'Academy'.
- Get invaluable industry experience with a placement year.
- Includes visits and talks from industry leaders and award-winning chefs.

Career Opportunities

- Head Chef
- Development Chef
- Food Stylist
- Food Entrepreneur

Restaurant Owner Manager

Why Ulster?

Get taught in our fully operational Academy restaurant. This course is accredited by the Institute of Hospitality.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Drama

UCAS **W440**

BA Hons

Derry~Londonderry

Full-Time

3 year FT degree

International Foundation Year available

An exciting and diverse programme with an emphasis on contemporary performance practices and educational arts, this degree will develop your creative, critical thinking, and practical skills in the specialist areas of performance, arts management, directing, and drama for education.

I Will Learn

- The fundamentals of drama including acting, stage management, dramatic theory and practice, applied and educational drama, directing, and playwriting/ screenwriting.
- Practical skills to run a performance event, plan an educational workshop, and use a range of technologies.
- The role and future of contemporary arts, arts administration, entrepreneurship, and the business of theatre.

Real-World Experience

- Access to studio spaces to produce, practice, and critique performances replicating real-life industry job roles.
- Close links with theatre practitioners and theatre companies for performances and specialist workshops.
- Optional placement in second year and opportunities to study abroad.

Career Opportunities

- Teacher
- Actor
- Director
 Youth/Community Worker
- Events Management
- Graduate Roles

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

This course received 100% student satisfaction in the National Student Survey 2022.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Drama with Subject Combinations



Derry~Londonderry

Drama as a Major

With Drama as two-thirds of your degree, you will develop creative, critical, and practical skills in performance, directing, arts management, or educational arts.

Drama
with Education

UCAS **W4X3**

BA Hons

Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

Drama with History UCAS W4V1

BA Hons

Full-Time

Why study History as a Minor?

- History at Ulster gives you the freedom to choose the topics that interest you most.
- You will develop a wide range of written, verbal, and analytical skills through the study of the historical processes that have shaped modern society.

Drama with Irish

UCAS **W4Q5**

Full-Time

BA Hons

Why study Irish as a Minor?

- Develop core language skills through Irish language and culture modules whilst exploring acting and directing.
- Develop important analytical, practical, and communication skills for opportunities in the Irish language creative industries.

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Drama with Marketing

UCAS **W4N5**

BA Hons

Full-Time

Why study Marketing as a Minor?

- Learn key marketing principles including business analytics, consumer behaviour, marketing management, and digital strategy and communications.
- You will apply your knowledge to live industry projects and real-world case studies.

Drama with Music

UCAS **W4W3**

BA Hons

Full-Time

Why study Music as a Minor?

 Through optional modules, you can explore musicology across several musical genres and develop your composition skills and portfolio, including composing and producing large-scale pieces of music.

Economics

UCAS **6H55**

Belfast

D

BSc Hons

3 year FT degree or 4 year with placement year International Foundation Year available

Economics relates to every aspect of our lives as it focuses on how resources are allocated to satisfy people's wants and needs. This course will cover the practical application of economics to finance, policy-making, and management.

I Will Learn

- Microeconomics the study of how people, groups, and businesses use their wealth.
- Macroeconomics the unemployment, inflation, and monetary challenges of cities, countries, and continents.
- The economic and political theories that influence economic policies and how we work and live locally, nationally, and globally.

Real-World Experience

- Get access to the university's Economic Policy Centre for practical application and expert research.
- Course content has been designed to focus on practical skills that are in high demand by the current marketplace.
- Choose a placement year to build up work experience for your CV.

Career Opportunities

- Accountant
- Data Analyst
- EconomistStockbroker
- Risk ConsultantCompliance Officer

Why Ulster?

Our graduates now work in some of the top firms including Citi, Deloitte. FinTru and PwC.

Other courses you may want to consider:

BSc Hons Business with Drama	UCAS
See page 68	N1W4
BA Hons Irish with Drama	UCAS
See page 100	Q5W4
BA Hons Music with Drama	UCAS
See page 112	W3W4

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BCC or equivalent

UCAS **H601** Belfast

Education with Digital Learning

UCAS X320

BSc Hons

Coleraine

Full-Time 3 year FT dearee

The growth in digital learning and teaching is fuelling demand for education and training professionals. This innovative course provides the skills and knowledge needed to design and deliver digital learning platforms for children, young people, adults, and employers.

I Will Learn

- Theory and practice of education design for a digital world, including remote teaching and learning, and delivery of online courses.
- Current issues and debates in education, exploring educational research with a particular focus on social, digital, and cultural challenges.
- · How to facilitate effective learning environments; the digital classroom, curriculum design, lesson planning, peer teaching, and classroom interaction.

Real-World Experience

- Gain hands-on experience in an education setting with a semester long placement opportunity in year two, in Northern Ireland or abroad.
- The professional and personal development module prepares you for the world of work; you will create an e-portfolio to showcase your skills and experience.
- Benefit from close links with e-learning start-ups, business organisations, NGOs, and schools across the region.

Career Opportunities

- Learnina Technologist
- Digital Learning Developer
- Online Teacher
- Outreach Officer
- Lecturer in Higher Education Education Advisor

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

You will benefit from over 20 years of digital learning experience at Ulster University.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative aualifications recognised by the University.

Education with Subject Combinations

Education as a Major

An excellent introduction to a future career path in the education or training sector. You will be introduced to the main concepts and concerns of contemporary educational theory and practice in Northern Ireland, the UK, and internationally. Students who are interested in teaching as a career may decide to add Education to their degree 'mix' at undergraduate level before applying for a Postgraduate Certificate in Education after they have completed their degree. We are a UNESCO chair/UNESCO centre with Internationalised curriculum.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Grade requirements may vary depending on combination chosen. Please refer to the online prospectus at ulster.ac.uk for

Courses offering Education as a Minor at Coleraine

BA Hons English with Education	UCAS
See page 85	Q3X3
BSc Hons Environmental Science	UCAS
with Education - See page 87	F8X3
BSc Hons Geography	UCAS
with Education - See page 91	F8XH
BA Hons History with Education	UCAS
See page 93	V1X3
BA Hons Journalism with Education	UCAS
See page 102	P5X3

Courses offering Education as a Minor at Derry~Londonderry

BSc Hons Business with Education	UCAS
See page 68	N1X3
BSc Hons Computing with Education	UCAS
See page 74	G4X3
BA Hons Drama with Education	UCAS
See page 78	W4X3
BA Hons Irish with Education	UCAS
See page 100	Q5X3
BA Music with Education	UCAS
See page 112	W3X3

Electrical and **Electronic Engineering**

UCAS **H602**

BEna Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

From household appliances to power stations and satellite networks, electrical and electronic engineers develop innovative products and systems. Study the principles of modern electronic and electrical systems such as smart power grids, PLC programming, circuit design, and embedded systems.

I Will Learn

- Electrical and electronic engineering principles and how they apply to electrical systems.
- Engineering mathematics and science, electrical systems, electrical circuits, electrical technology, design, and computer-aided engineering skills.
- How to prepare project specifications, undertake research, create test procedures, interpret data, and write reports.

Real-World Experience

- Complete a one-year work placement in industry, working with an employer in the field of electrical or electronic
- Option to study abroad for one year to get experience of engineering education in another country.
- Laboratory facilities and equipment on campus will provide you with practical experience through project work and demonstrations.

Career Opportunities

- Electrical Engineer
- · Power Systems Engineer
- Manufacturing Sector
- Control Engineer
- Renewables Sector
- Electronic Devices

To become a Chartered Engineer, you will need to continue your studies and complete a Masters in an Engineering subject.

Why Ulster?

The course is accredited by the Institution of Engineering and Technology (IET).

Electronic Engineering

Full-Time

BEna Hons

4 year FT degree including placement year

Every device with an electrical current running through it has been designed, built, and manufactured by electronic engineers. They work closely with product designers, manufacturers, and consumer experts to develop ideas for new products and to make them work.

I Will Learn

- The fundamental principles of electrical and electronic technologies and their practical application.
- To design, build, and manufacture a wide range of electrical devices.
- To apply electronics to many areas, including power generation and control, transportation, IT, manufacturing, construction, and telecommunications.

Real-World Experience

- A one-vear work placement provides important real-world context for your studies and gives you relevant industrial
- Employers have helped us to create the content, meaning you will be learning the skills that the industry needs.
- You will conduct experiments and undertake practical laboratory-based projects throughout the course.

Career Opportunities

- Electronic Engineer
- Sound Engineer • Communications Technician Special Effects Technician
- Design Engineer
- Systems Analyst

The BEng fully meets the academic requirement for becoming an Incorporated Engineer, and partial requirements for a Chartered Engineer.

Why Ulster?

This course is accredited by the Institution of Engineering and Technology (IET).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Electronic Engineering

UCAS **H600**

MEna Hons

Belfast

Full-Time

5 year FT degree including placement year

Electronic engineers are the brains behind driverless cars, the iPad, video conferencing, and the microwave oven to name a few. The MEng gives you the technical and project management skills you need to succeed in engineering graduate employment.

I Will Learn

- To design, build, and manufacture a wide range of electrical devices.
- To apply electronics to many areas, including power generation and control, transportation, IT, manufacturing, construction, and telecommunications.
- To work with product designers, manufacturers and consumer experts to develop ideas for new products and make sure they work.

Real-World Experience

- A one-vear work placement provides important real-world context for your studies and relevant industrial experience.
- The option to spend a semester at Augsburg or Kempten Universities in Germany gives an insight into enaineerina abroad.
- · Specialising in the final year, you will work on real-world case studies and projects relevant to your chosen interest.

Career Opportunities

Full-Time Entry Requirements

prospectus at ulster.ac.uk for the full list.

A Level: CCC or equivalent

- Electronic Engineer
- Embedded Systems Engineering
- Design Engineer Systems Analyst
- Sound Engineer
- · Special Effects Technician

The MEng fully meets the academic requirement for becoming a Chartered Engineer.

Why Ulster?

This course is accredited by the Institution of Engineering and Technology (IET).

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Specific subject(s) required at A Level. Please refer to the online

Please refer to the online prospectus at ulster, ac. uk for the full list.

Electronic Engineering with Enterprise Development

UCAS **H603**

BEna Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Electronic engineers help develop and design mobile phones, TVs, and smart fridges - in fact, any innovative piece of technology you can think of. This degree prepares you to become a professional engineer, making your ideas a reality.

I Will Learn

- An understanding of fundamental electrical and electronic engineering principles.
- How modern technologies work, from household appliances to power stations and satellite communications.
- The business skills you need to bring products to market.

Real-World Experience

- You will complete a relevant work placement year to bring the skills you have learned to real world applications.
- Option to study abroad for one year to get experience of engineering education in another country.
- Enterprise modules give you the business development skills needed to achieve top roles in industry or start your own business.

• Technical Sales

Project Management

Career Opportunities

- Embedded Systems
- Product Development Engineer
- Start-up Manager Business Development Manager

Why Ulster?

Our close relationship with industry has helped shape this course. The content gives you the skills that employers ask for.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Energy

UCAS H222

Belfast

BSc Hons

Full-Time

4 year FT degree including placement year

Explore renewable energy technologies and the use of science and technology to find innovative solutions to realworld energy problems. Help find solutions to the challenge of addressing the world's need for affordable, sustainable, secure, and safe energy supplies.

I Will Learn

- How conventional and renewable energy systems work including wind, bio-energy, solar, water, heat pumps, smart grids, and energy storage technologies.
- To design, specify, and monitor performance of energy systems and ensure their economic and environmental benefits around the world.
- To understand new theories, technologies, concepts, and methods and adapt them to meet future energy supply challenges.

Real-World Experience

- A one-year work placement is included to give you essential hands-on experience of working within the
- Real-world case studies and site visits are used to show how energy systems are used across the world and at home.
- Our research expertise and links with employers have shaped the course content to ensure you acquire the skills that the industry needs.

Career Opportunities

- Energy Analyst
- Energy Technology Designer
- Energy Systems Engineer
- Project Manager
- Energy Systems Consultant
- · Energy Project Manager
- You will need to continue your studies to complete a Masters

in order to become a Chartered Engineer.

Why Ulster?

The course is accredited by the Energy Institute (IE).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Engineering Management

BEna Hons

Belfast

Full-Time

4 year FT degree including placement year

Engineering management graduates combine technical know-how with business acumen to play a major role in design and operation of manufacturing systems and processes. You will create innovative products and new business models to support high-value manufacturing.

I Will Learn

- The fundamental principles of engineering combined with practical management skills.
- Engineering technology and materials, manufacturing systems, product and system design, and CAD, complemented by studies in business and management.
- Professional skills such as project management, communications, team-working, problem-solving, creativity, and an understanding of the role of the professional engineer.

Real-World Experience

- Complete a work placement year to get experience of how the theory you learn is applied in industry.
- Individual and team assignments help you develop your professional skills in essential areas such as team-working, project management, and communications.
- Workshops and labs allow you to develop practical engineering skills.

Career Opportunities

- · Engineering Manager
- · Manufacturing Engineer
- Design Engineer Systems Analyst
- Operations Manager Quality Engineer

Meets the academic requirement for registration as an Incorporated Engineer and partially meets the requirement for registration as Chartered Engineer.

Why Ulster?

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

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

UCAS QV31

Engineering Management

UCAS **H712**

MEng Hons

Belfast

Full-Time

5 year FT degree including placement year

Engineering management plays a major role in design of manufacturing processes, the creation of innovative products, and the building of business models to support manufacturing. Complete the MEng course to continue your pathway to becoming a Chartered Engineer.

I Will Learn

- To lead on engineering developments through innovation, creativity, and management of change.
- Essential skills in engineering, technology, materials, manufacturing systems, project planning, and system design.
- Business and management skills to help you succeed in leadership roles.

Real-World Experience

- A work placement year gives you experience of how the theory is applied in industry.
- Workshops and labs allow you to develop practical engineering skills.
- Your final-year MEng-level project will give you excellent practical experience of developing solutions to real-world engineering challenges.

Career Opportunities

- Engineering Manager
- Manufacturing EngineerDesign Engineer
- Systems Analyst
- Research or Lecturing
- Project Manager

Fully meets the academic requirement for registration as a Chartered Engineer.

Why Ulster?

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

Enalish

UCAS **Q300**

BA Hons

Coleraine

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Embrace your love of reading whilst cultivating key skills as a thinker, writer, and communicator. Following a core first year, you can personally tailor your course so you can pursue your literary passions, picking from a wide range of optional modules.

I Will Learn

- A knowledge of literature, television, and film from Shakespeare's time up until the present day.
- Excellent writing styles for different professional and creative writing, like journalism, fiction, non-fiction, drama, and poetry.
- Skills all employers value, including problem-solving, critical thinking, creativity, and communication.

Real-World Experience

- Benefit from our resident poets and writers who can provide first-hand experience of the writing and publishing process.
- Learn digital, research, and presentation skills which you will use in any workplace.
- Experience life as a professional and build CV skills with an optional placement in year three.

Career Opportunities

- English Teacher
- Civil Servant
- JournalistScreenwriter
- Communication ManagerPublisher
- er Pub

Why Ulster?

You can tailor your degree by picking modules from a wide range of exciting options, all taught by world-leading experts in their field.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

*if including Maths and Physics.

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

English with Subject Combinations

Coleraine

English as a Major

Built around a core of significant authors, you can follow your own interests through a wide range of optional modules.

Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

English with Education

UCAS Q3X3

BA Hons

Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

English with History

UCAS Q3V1

BA Hons Full-Time

Why study History as a Minor?

- History at Ulster gives you the freedom to choose the topics that interest you most.
- You will develop a wide range of written, verbal, and analytical skills through the study of the historical processes that have shaped modern society.

Other courses you may want to consider:

BA Hons History with English See page 93	UCAS V1Q3
BA Hons Journalism with English See page 102	UCAS P5Q3

English and History

BA Hons Coleraine

Full-Time

3 year FT degree or 4 year with placement year

Perfectly complementing each other, this joint degree will challenge you to think critically about the world around you by combining unique historical expertise with the critique and analysis of contemporary and traditional English literary works.

I Will Learn

- Excellent writing styles for different professional and creative writing, like Journalism, fiction, non-fiction, drama and poetry.
- The Histories of Britain and Ireland, the United States, Russia and the Soviet Union, the Middle East and many more.
- A wide range of highly transferable skills including problem solving, critical thinking, creativity, writing and presenting.

Real-World Experience

- You will create podcasts, digital presentations and websites, research portfolios, and organise conferences and events: skills highly desired by employers.
- Benefit from our resident poets and writers who can provide first-hand experience of the writing and publishing process.
- Experience life as a professional and build CV skills with an optional placement in year 3.

Career Opportunities

- Teacher
- er Editor
- JournalistLibrarian
- Civil and Public Service
- Finance

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

Opportunities to study abroad during year 2 with ISEP (International Student Exchange Programme).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Environmental Health

UCAS B910

BSc Hons Belfast

Full-Time

4 year FT degree including placement year

Environmental health professionals are at the forefront of designing and improving the public's health and wellbeing. The course delivers the practical skills required for a career in environmental health including problem solving, communication, research, and management skills.

I Will Learn

- The importance of food safety and integrity, health and safety at work, housing and communities, public health and wellbeing, and environmental protection.
- An understanding of key areas of sustainability, quality of life, health inequalities, law, and spatial planning.
- Personal development such as communication, research, managerial and team working skills - all essential when working in environmental health roles.

Real-World Experience

- Complete a work placement year to get an insight into the role of environmental health professionals within an organisation.
- Problem-solving, communication, research, and management skills are developed through practical
- Our links with employers and professional bodies have helped shape the content of the course to keep it relevant.

Career Opportunities

- Environmental Health Officer
- Food Quality Manager
- · Health and Safety Officer Environmental Consultant
- · Quality Assurance Auditor Health and Safety, Environmental

and Quality Manager Fully meets the academic requirement for registration as a Chartered Engineer.

Why Ulster?

This course is accredited by the Chartered Institute of Environmental Health (CIEH) and the Institute of Occupational Safety and Health (IOSH).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE. Please refer to the online prospectus at ulster, ac. uk for the full list.

Environmental Science

UCAS F900

BSc Hons

Coleraine

Full-Time

3 year FT degree or 4 year with placement year

This accredited course explores complex environmental processes and the human impact on them. We assess global problems like climate change, pollution, soil loss or biodiversity decline, and investigate tangible solutions through risk management, remediation, and sustainable use of natural resources

I Will Learn

- Concepts and interactions of physical, chemical, and biological processes in atmospheric, land, and water systems.
- · Methods of observation, measurement, modelling, and assessment by applying biological surveys, chemical analysis, remote sensing, statistics, and geographic information systems.
- Skills in the identification and assessment of sustainable mitigation options for environmental management.

Real-World Experience

- Study environmental science in a natural setting we are only minutes away from a spectacular coastline, sea. rivers, estuaries, and woodlands as our 'outdoor labs'.
- Enjoy a broad variety of field trip study opportunities throughout the course.
- Gain valuable career and relevant experience through the optional placement year in a wide range of settings and study abroad opportunities.

Career Opportunities

- Scientific Officer
- Environmental Consultant
- Mapping and Charting
- Soil Scientist
- Development Officer

Hvdroaraphic Surveyor

Why Ulster?

This course is accredited by the Institution of Environmental Sciences.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE. Please refer to the online prospectus at ulster, ac. uk for the full list.

Environmental Science with Subject Combinations



Coleraine

Environmental Science as a Major

Study global issues such as climate change, conservation of plant and animal diversity, regional development, and water and air pollution.

Entry Requirements

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE. Please refer to the online prospectus at ulster.ac.uk for the full list.

Environmental Science with Education

UCAS F8X3

BSc Hons

Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of vour dearee.

Environmental Science with Psychology

UCAS F8C8

BSc Hons

Full-Time

Why study Psychology as a Minor?

- Benefit from training in scientific methods of enquiry and how psychology can be applied in professional practice.
- Attain research skills in lab sessions and develop statistical competence.
- Psychology fosters the understanding of human attitudes and perception, which affect the success of environmental protection and mitigation measures.

Event Management

UCAS N820

BSc Hons

Coleraine

Full-Time

3 year FT degree or 4 year with placement year

Develop and manage event experiences from design to implementation. You'll get the skills to manage and lead a team in creating and marketing memorable experiences and events, from city marathons to unique corporate events or innovative food tours.

I Will Learn

- Key business management subjects including business planning, people management, and accounting.
- Specialist event management skills which you can choose from according to your interests.
- How businesses respond to change in this dynamic and vibrant industry.

Real-World Experience

- Experience organising and volunteering at prestigious events (e.g., Belfast Vital, Special Olympics, Belfast City Marathon, The Open).
- Manage live projects for real-life organisations.
- Optional placement year in industry and study abroad opportunities.

Career Opportunities

- Event Manager
- Festival Director
- PR and Marketina
- Hospitality Manager
- Project Manager Tourism Manager

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

This course is accredited by the Institute of Hospitality.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Finance and **Investment Management**

INTERNATIONAL Undergraduate Prospectus 24/25

UCAS **N321**

BSc Hons Belfast

Full-Time

Courses

3 year FT degree or 4 year with placement year International Foundation Year available

This professionally relevant course has been designed to meet the needs of the financial services sector. Finance is the science of making monetary decisions and this course provides the skills and knowledge needed in making these decisions.

I Will Learn

- An in-depth knowledge of financial principles, economic theory and the role of money, institutions, markets, and aovernina bodies.
- Investment skills and knowledge including statistics, financial decision-makina, modellina, portfolio management, financial reporting, risk management, ethics, and regulatory requirements.
- Professional and key communication skills needed in the world of finance.

Real-World Experience

- Get a practical understanding of how theory informs professional practice.
- Have access to a real-life trading lab environment using Bloombera software.
- Choose a placement year and work for top firms in the financial services sector.

Career Opportunities

Full-Time Entry Requirements

A Level: CCC or equivalent

- Trading Analyst
- Wealth Management · Financial Engineer
- Accountant
- Forensic Services
- Financial Planner
- Why Ulster?

This course is accredited by the Chartered Institute for Securities and Investment (CISI) and recognised by the Chartered Financial Analyst Institute (CFA).

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Please refer to the online prospectus at ulster.ac.uk for the full list.

Fine Art

BA Hons Belfast

UCAS W100

Full-Time

3 year FT degree or 4 year with placement year

Reflecting the diversity of contemporary art, the studio practice modules explore painting, printmaking, drawing, sculpture, ceramics, performance, and lens-based media, along with history and theory, and professional practice modules. To cultivate creativity, you will learn through the direct experience of making art with critical reflection, within a studio environment

I Will Learn

- Practical studio and workshop skills to support the development of your art practice.
- About historical and contemporary art practices, and related ideas and debates.
- The techniques, histories, theories, academic methods, skills, and critical approaches key to the development of vour studio and written work.

Real-World Experience

- Learn from practising artists and writers, and gain direct professional practice experience in the local art sector through an optional placement year.
- Fully equipped studios, workshops, and facilities replicate real-life working environments.
- Build your portfolio and showcase your work to art world professionals and colleagues at the end of year degree show exhibition.

Career Opportunities

- Artist
- Curator
- Art Writer
- Art Technician Art Teacher/Lecturer
- Gallery Manager

Why Ulster?

Previous graduates of Fine Art are internationally renowned, influential, and award-winning artists, including several Turner Prize nominees and winners.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Portfolio submission required.

Food and Nutrition

Full-Time

BSc Hons

4 year FT degree including placement year

Food and nutrition are vital for health and eating certain foods can reduce the risk of many serious diseases. This course will teach you about the relationship between food, nutrition, and health. Knowledge of this relationship is important so that we can engage with the food industry to develop sustainable food options that satisfy the needs of the consumer, and have the potential to improve the health and well-being of our society.

I Will Learn

- Underpinning nutrition science, including biochemistry, physiology, anatomy, and epidemiology.
- Food product development, global food innovation, nutrition in the food industry.
- Business, consumer behaviour, and consumer marketing.

Real-World Experience

- This course includes a placement, enhancing your emplovability.
- You will be taught by staff from the world-renowned Nutrition Innovation Centre for Food and Health (NICHE).

Career Opportunities

- Public Health Advisor
- Food Technician
- Teacher
- Nutrition Researcher
- Quality Assurance Manager
- New Product Development

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

This course is accredited by the Institution of Food Science and Technology.

Food Business and **Retail Management**

BSc Hons Coleraine

Full-Time

UCAS B450

Coleraine

3 year FT degree or 4 year with placement year

Make your mark in the multibillion-pound food and drinks industry by focusing on the business skills needed for commercial success, from both the food producer and retailer sides. Covering supply chain management, consumer behaviour, and marketing, you'll learn how to exploit market opportunities and understand the key activities required to create competitiveness.

I Will Learn

- Business skills with a focus on food producers and food retail management.
- Key aspects of marketing, supply chain management, consumer behaviour, and retail.
- Transferable skills through group projects and presenting to industry.

Real-World Experience

- Discover how consumer habits impact business using our virtual reality Consumer Insight Lab and award-winning Food and Consumer Sensory Testing Suite (FACTS).
- Gain industry experience with a placement year. You'll also have the opportunity to put together an e-business plan simulating work scenarios.
- There will be quest lectures and workshops from successful industry leaders so you can learn from those thriving in the sector.

Career Opportunities

- Supply Chain Management
- Retail Category Management
- Marketing Management New Product Development
- Retail Buver
 - Consumer Behaviour Analyst

Why Ulster?

The course has been designed with the needs of industry in mind so your skills will be extremely relevant to the workplace.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Possible medical required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent.

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Games Design



BDes Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

The games industry is a globally evolving area of media entertainment. This highly creative course gives students specialist knowledge and experience in the design, testing, and development of gameplay experiences of the future.

I Will Learn

- The principles, theories and the practical skills in game prototyping, UI design, user experience, level design, game testing, and game narratives.
- Game design, development, and prototyping using traditional and emerging technologies including augmented, virtual, and mixed platforms.
- The knowledge and entrepreneurial skills necessary to develop your own game studio.

Real-World Experience

- Course assessments will simulate game studio environments, giving you experience in a variety of roles: Producer, Games Designer, Level Designer 3D artist and/ or Technical Designer.
- You will be taught by industry experts who have experience working on titles released for PC, Xbox, and
- Experience life as a professional in the creative industries with an optional placement in year three.

Career Opportunities

- Game Producer
- Level Designer
- · Game Designer UI Games Designer
- · Narrative Designer QA Tester

Why Ulster?

Access to state-of-the-art equipment, studios, and technology to help inform your studies.

Games Design and Development

UCAS WW71

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

Whether it's Call of Duty, PlayStation, X-Box, or virtual reality, video games are a huge part of our lives and the biggest entertainment market alobally. This degree is ideal for those with an appetite for designing, developing, and programming gameplay experiences.

I Will Learn

- Practical skills in game design, prototyping, scripting, programming, and development, giving the opportunity to create games for traditional and emerging platforms.
- Knowledge and the entrepreneurial skills necessary to develop and set-up your own games studio alongside game industry funding partners.
- · Collaboration, technical knowledge, and insight into the game studio development of marketing strategies and intellectual property.

Real-World Experience

- · Opportunities to work on live projects, industry-generated initiatives, and competitions, in order to gain essential work-based learning experience.
- Experience life as an industry professional with an optional placement in year three.
- Course assessments will simulate game studio environments, giving you experience in a variety of roles: Producer, Games Designer, Level Designer 3D artist, and Technical Designer.

Career Opportunities

- Gameplay Engineer
- Game Developer VR Developer
- Game Designer Game Producer
- Technical Artist

Why Ulster?

Access to state-of-the-art equipment, studios, and technology to help inform your studies.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BBC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative aualifications recognised by the University.

Geography

UCAS F800

BSc Hons Coleraine

Full-Time

3 year FT degree or 4 year with placement year

Find solutions to issues that affect us all, like climate change, environmental hazards, conflict and social inequality, and the need for sustainable development. This degree prepares you to make a meaningful difference to the world around you.

I Will Learn

- About key challenges including climate change, migration, natural hazards, and sustainable development.
- How to map the sea floor, conduct environmental impact assessments, and use technologies such as Geographic Information Systems (GIS) to analyse social inequality.
- · To apply the most appropriate research techniques so that you can identify the right solutions to the issues that matter.

Real-World Experience

- Study geography only minutes away from natural labs spectacular coastlines, seas, rivers, estuaries, woodlands, and uplands close to campus.
- Local and international field trip study opportunities throughout the course.
- Optional career-enhancing placement year and study abroad opportunities in a range of diverse environments.

Career Opportunities

- GIS Consultant
- Town Planning
- Mapping and Charting
- Heritage Scientist
- Geodetic Surveyor
 - Teacher

To become a Geography Teacher, you will complete a PGCE following your BSc Hons degree.

Why Ulster?

This course is accredited by the Royal Geographical Society (RGS).

Geography with **Subject Combinations**

Coleraine

Geography as a Major

Acquire the skills and knowledge to address some of the worlds most pressing environmental social challenges.

Entry Requirements

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Grade requirements may vary depending on combination chosen. Please refer to the online prospectus at ulster.ac.uk for the full details.

Geography with Education



BSc Hons

Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

Geography with Psychology



BSc Hons

Full-Time

Why study Psychology as a Minor?

- Benefit from training in scientific methods of enquiry and how psychology can be applied in professional practice.
- Attain research skills in lab sessions and develop statistical competence.
- · Studying Geography with Psychology equips you better understand human and physical geography settings.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements. A Level: CCC or equivalent

Specific subject(s) may be required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Graphic Design

UCAS WW70

BDes Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

This practice-based degree explores the creative and diverse use of words, images, and ideas to develop solutions to problems. You will learn skills in a range of areas including branding, advertising, art direction, image-making, illustration, typography, motion graphics, photography, UI and UX design.

I Will Learn

- How graphic design communicates through branding, design of messages, products and services using digital, print, motion, and emerging technologies in personal, cultural, or commercial contexts.
- Fundamental design skills including research, idea generation, problem-solving, and prototyping to produce high-quality work for digital and print outcomes.
- Best practice from local, national, and international industry experts who provide talks, portfolio reviews, and workshops.

Real-World Experience

- Opportunities to work on live industry projects and competitions to gain essential work-based learning experience and build your portfolio.
- Showcase your work through international competitions including D&AD (Design and Art Direction), ISTD (International Society of Typographic Designers), and Creative Conscience Awards.
- Experience life as a professional in the creative industries with an optional placement in year three.

Career Opportunities

- Graphic Designer
- Motion Designer
- Digital Designer
- UI/UX Designer
- Freelance Designer/Illustrator Art Director

Beyond graduation, develop your own concepts to a higher level with a Masters qualification in an Art. Design or Communication related discipline.

Why Ulster?

You will learn in vibrant studio spaces, supported by highly experienced academics. This course offers opportunities for industry prizes, placements, and internships.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Portfolio submission required.

Health and Social Care Policy

UCAS L510

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

This course provides a strong grounding in the development and implementation of health and social care policy, regionally, nationally, and internationally. You will explore key policy issues facing society such as providing and financing healthcare, health inequalities, and ageing.

I Will Learn

- The evolution and development of health and social care in the UK and Ireland.
- How policies about social welfare are made and how welfare services are delivered.
- Practical and transferable research skills including social survey creation, development, delivery, and analysis.

Real-World Experience

- Put theory into practice and gain hands-on experience with a six-week practice placement and optional placement year.
- Option to study abroad where you can explore issues and policy differences in an unfamiliar culture and system.
- Research-informed teaching by leading industry experts, many of which are members of the Social Policy Association.

Career Opportunities

- Care Coordinator
- Support Worker
- Policy Officer
- Health Advisor
- Civil Servant Research Officer

Why Ulster?

Following successful completion of this degree, you can apply for the fast-track graduate degree in Social Work.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Access NI check required.

History

UCAS V145

BA Hons Coleraine

Full-Time

3 year FT degree

International Foundation Year available

History at Ulster will challenge you to think critically about the world around you. You will develop a wide range of written. verbal, and analytical skills through the study of the historical processes that have shaped modern society. You will be part of a supportive and friendly learning community that combines innovative, research-led teaching practices with the freedom to choose your own topics.

I Will Learn

- The histories of Britain and Ireland, the United States. Russia and the Soviet Union, the Middle East, and
- Exciting topics such as film and the Vietnam conflict. witchcraft and magic, and the Russian revolution.
- Transferable skills like time management, critical thinking. writing, and presenting.

Real-World Experience

- You will create podcasts, digital presentations and websites, research portfolios, and organise conferences and events, skills which are highly desired by employers.
- The opportunity to study abroad for one semester or for a year, where you can experience a new culture and curriculum.
- We provide full careers support, from CV preparation to interview skills, and help with applications to all graduate internships, apprenticeships, and full-time positions. You can continue to make use of our extensive careers support services for up to three years after you graduate.

Career Opportunities

- Law
- · Retail Management
- lournalism
 - Finance
- Education
- Civil and Political Service

Why Ulster?

This course received 90% satisfaction in the National Student Survey 2022.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

History with **Subject Combinations**

Coleraine

History as a Major

You will be part of a supportive and friendly learning community that combines innovative, research-led teaching practices with the freedom to choose your own topics.

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

History UCAS V1X3 with Education

BA Hons

Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

History UCAS V1Q3 with English **Full-Time BA Hons**

Why study English as a Minor?

• Built around a core of significant authors writing in English from Elizabethan times to the end of the Twentieth Century, you can follow your own interests through optional modules including creative and professional writing, modern drama, love poetry, and film adaptation.

BA Hons Drama with History - See page 78	UCAS W4VI
BA Hons English with History - See page 85	UCAS Q3V1
BA Hons English and History - See page 85	UCAS QV31
BA Hons Irish with History - See page 101	UCAS Q5V1
BA Hons Journalism with History - See page 102	UCAS P5V1
BA Hons Music with History - See page 112	UCAS W3V1

Other courses you may want to consider:

Human Nutrition

UCAS B400

BSc Hons Coleraine

Full-Time

4 year FT degree including placement year International Foundation Year available

Nutritionists promote an understanding of the effects of diet on growth, development, health, and wellbeing, working in non-clinical settings such as advisory roles, the food industry. and the sport and exercise industry. This course focuses on nutrition science and its impact on humans, public health and disease prevention.

I Will Learn

- About the nutrients in foods, the fate of nutrients when eaten, and the effect of nutrients on health and wellbeing.
- About nutrition throughout our lifecycle, the relationships between human behaviour and health outcomes, food safety and the food industry.
- Key business and professional skills for a career in the food sector.

Real-World Experience

- Take part in a placement year, enhancing your job
- The course is delivered by academic staff who are based within the Nutrition Innovation Centre for Food and Health (NICHE).

Career Opportunities

- Nutritionist
- Research and Development
- Food Quality Manager
- Dietitian Teacher
- Health Improvement/ Promotion Officer
- You can undertake postgraduate level study following this course, if you wish to become a dietitian or a teacher.

Why Ulster?

This course is accredited by the Association for Nutrition.

Human Resource **Management**

UCAS N600

BSc Hons Belfast

Full-Time

4 year FT degree including placement year International Foundation Year available

Human Resource Management (HRM) helps bridge the gap between employees' performance and the organisation's strategic objectives. This course will give you the ability to champion better work and working lives on a personal. professional, and societal level, and aims to develop araduates who understand that work matters, people matter. and professionalism matters.

I Will Learn

- Core management subjects alongside specialist HRM modules.
- The principles, methods, and technologies used to improve the productivity of an organisation by increasing the effectiveness of employees.
- Topics such as recruitment and selection, training and professional development, managing people, ethical dimensions of employment, business leadership and more.

Real-World Experience

- · Work on real-life projects and case studies, imitating the type of work you will be doing when you graduate.
- Utilise our business connections to network and secure a placement year with top firms to build your work experience.
- Insight and knowledge of recruitment processes learned on the course will help you secure graduate jobs.

Career Opportunities

- HR Officer
- Executive Recruiter
- Management
- HR Advisor/Consultant Training and Development
- Officer

Why Ulster?

This course is accredited by the Chartered Institute of Personnel and Development (CIPD).

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Full-Time Entry Requirements

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Possible medical required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Illustration

UCAS W221

BA Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

BA Hons Illustration will introduce you to a huge range of highly experimental practices and skills that will help you to develop your own visual language and prepare you for working in the diverse and exciting world of illustration.

I Will Learn

- To problem solve through innovative use of pictures, language, and ideas to convey specific meaning in illustration contexts; publishing, 2D animation, film and much more
- To build real-world connections across vibrant illustration industries and learn from creative experts, professional leaders, and highly successful alumni.

Real-World Experience

- Showcase your unique illustration practice through multiple international competitions including prestigious World Illustration Awards.
- Experience live industry projects to develop work-based skills and build key professional, creative, and cultural
- Experience life as a professional in the creative industries with an optional placement in year three.

Career Opportunities

- Freelance Illustrator/ Designer
- Book Illustrator/Creative Art Director
 - · Packaging Illustrator Fashion/Medical Illustrator

Illustrator

2D Animator/Storyboard

Motion/Games Illustrator

Develop your own concepts to a higher level with a Masters qualification in Illustration/Design/Art and Design disciplines.

Why Ulster?

Our vibrant studio environment and experienced academics support you through exciting illustration briefs and opportunities.

Information Technologies

BSc Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Learn the underlying principles of information technologies and get the skills employers need for the development and maintenance of computer-based systems. Discover the importance of IT systems and see how they are used in modern businesses.

I Will Learn

- The skills needed for the development and maintenance of computer-based systems in modern organisations.
- To develop your programming skills to design, build, operate, and maintain complex computer and information technology systems.
- How to build and maintain real-world, dynamic websites using a variety of open source languages.

Real-World Experience

- Complete a one-year work placement to get hands-on experience of working within an IT department.
- · Learn from industry experts through guests lectures and
- Practical lab work, case studies, and projects form an important part of the learning.

Career Opportunities

- IT Analyst
- Web Developer
- IT Systems Manager Technology Consultant
- Systems Security Specialist • PHP Programmer

Why Ulster?

This course is accredited by the British Computing Society (BCS).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Portfolio submission required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

teraction Design	UCAS 2D13

BDes Hons Belfast

Full-Time

4 year FT degree including placement year

A creative, digitally focused, practice-based course. You'll explore graphic design, user experience (UX), and user interface (UI) design for current and emerging technologies. Create apps, websites, content, experiences, and services to shape the digital world we all live in.

I Will Learn

- A solid understanding of design fundamentals, including visual literacy, design psychology, typography, brand/visual identity, user interface (UI) design, and user experience (UX) design.
- Highly sought-after skills including design thinking, research, idea generation and problem solving, while responding to users and their needs through UX-led design projects.
- The ability to undertake a design project from research and idea generation through to finished prototype, exploring the possibilities of new devices and emerging technology.

Real-World Experience

- Access to high profile design professionals via our visiting lecture programme and industry network.
- Build your portfolio and showcase your work through a range of industry-led projects, international competitions. and business start-up opportunities.
- Learn in our dynamic studio environment and experience life as an industry professional through an optional paid placement.

Career Opportunities

- Interaction Designer
- UX/UI Designer Web/Content Designer Digital Product (App) Designer
- UX Researcher/Writer
- Graphic Designer

Full-Time Entry Requirements

Portfolio submission required.

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

Why Ulster?

This course is highly rated by industry professionals and benefits from links to world-class companies such as Google and IDEO.

Interactive Computing

UCAS G450

BSc Hons Belfast

Full-Time

4 year FT degree including placement year

This course is aimed at those who want to know how to build engaging and effective front-end applications utilising contemporary technologies, running on a range of workstation, tablet and mobile computing devices. You will be equipped with skills for the design and production of complex interactive systems in a range of commercial, creative, social, and educational contexts.

I Will Learn

- To develop user-friendly, highly interactive systems, using the latest advanced technologies and software.
- To design, produce, and maintain these systems in a range of commercial, creative, social, and educational settings.
- A high level of practical, conceptual, and aesthetic skills to solve real-world problems.

Real-World Experience

- You will complete a one-year work placement to gain practical experience within the IT sector.
- Projects, case studies, and practical lab work bring theoretical concepts to life, facilitating a deeper understandina.
- Industry experts deliver quest lectures and talks alonaside demonstrations throughout the course, putting theory into a real-life context.

Career Opportunities

- Software Developer
- Web Developer
- UX/UI Developer
- Test Engineer
- Programmer

Full Stack Developer

Why Ulster?

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

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Interactive Media

UCAS P310 Coleraine

Full-Time

BSc Hons

3 year FT degree or 4 year with placement year International Foundation Year available

This is a unique multidisciplinary degree, giving you knowledge and skills to work across a wide range of media and technical disciplines in the creative media sector, including TV and film production, print and web design, animation, interactive documentary, and AR and VR experiences

I Will Learn

- Digital content production skills in film, photography, animation, video, interactive documentary, web content. AR/VR experiences, and social media content.
- Design skills including graphic design, artwork, layout, branding, typography, advertising, screen design, interface design, character design, user design, and communication design.
- Development skills including coding using CSS, HTML, and jQuery, alongside project management skills in digital media production.

Real-World Experience

- Work on industry briefs and projects for clients including social enterprises, building work-based experiences into your CV as you learn.
- Put theory into practice and experience life as an industry professional with an optional placement in year three.
- Build your portfolio and showcase your work through a range of industry-led projects, events, and international competitions.

Career Opportunities

- Digital Designer
- Media Content Producer
- VR/AR Content Designer
- Social Media & Marketing Executive
- Digital Marketing Officer
- Web Developer

Why Ulster?

In addition to award-winning teaching staff, you will benefit from a series of masterclasses delivered by leading industry professionals.

International Business

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

Now more than ever, businesses are becoming better connected and operating internationally. Whether you dream of working abroad or have ambitions to work across international boundaries and cultures, this degree will give you the competitive edge and expertise to succeed at an international level.

I Will Learn

- Business practices in a global setting such as managing in a global environment, accounting and finance, global strategic management, international marketing, and data analysis.
- Operational skills such as international trade management, export and import management, and operations and supply chain management.
- Practical skills that are in high demand such as creativity, adaptability, digital skills, teamwork, communication, cultural awareness, resilience, and leadership.

Real-World Experience

- Tackle current issues and trends that are extremely relevant to today's industry.
- Opportunity to undertake an international placement vear or study abroad which will give you the real-world experience employers are looking for.
- Complete an internationally focused consultancy project for a real-life business.

Career Opportunities

- International Trade Manager International Procurement
 - International Business Analyst

Financial Analyst Why Ulster?

Taught on our Derry~Londonderry campus, you will be in a unique position to learn in an international trade setting.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

International Hospitality Management

UCAS **N220**

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

An internationally recognised passport to a successful management career in hospitality. This course combines class teaching with hands-on learning to give you the necessary leadership and practical skills to succeed in a dynamic and innovative global industry.

I Will Learn

- Key business management subjects alongside specialist hospitality, tourism, and events modules which you can choose from according to your interests.
- Practical operational skills for the industry such as food and beverage operations and how to manage people.
- Transferable skills to prepare you for many challenges, environments, and different settings worldwide.

Real-World Experience

- Practical modules are delivered in a realistic work environment with world-class facilities in the awardwinning Academy restaurant, open to the public.
- Gain valuable industry experience with a placement year
 our students have gone all over the world.
- There will be guest lectures and workshops from successful hospitality businesses so you can learn from those thriving in industry.

Career Opportunities

- Event Manager
- Tourism Officer
- Food and Beverage Manager Hotel Manager
- Conference Manager

Full-Time Entry Requirements

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Please refer to the online prospectus at ulster, ac. uk for the full list.

Travel Publicist

Why Ulster?

This course received 100% satisfaction in the National Student Satisfaction survey (2022). This course is accredited by the Institute of Hospitality.

International Tourism Management

UCAS **N800**

BSc Hons Coleraine

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Get the management skills and knowledge to create unforgettable experiences in the resilient and innovative travel and tourism industry. This course offers key business subjects alongside specialist tourism and digital media modules, setting you up for success in a developing alobal industry.

I Will Learn

- Key business management subjects such as marketing, media creativity, eBusiness strategy, accounting, and business planning.
- To create and market new visitor experiences, and what is involved in making tourism and travel successful.
- Transferable skills to prepare you for many challenges, environments, and different settings worldwide.

Real-World Experience

- Experience organising and volunteering at prestigious events (e.g. International North West 200, The Open golf championship).
- Conduct consultancy on business for real-life organisations such as award-winning visitor attractions, hotels, and tour companies.
- Take part in regular talks and workshops from industry leaders.

Career Opportunities

- Tourism/Digital Marketing
- · Visitor Attraction Manager
- Events Manager
- Tour Operator
- Tourism Planner
- Conference Manager

This course is accredited by the Institute of Hospitality.

Why Ulster?

Our students often secure exciting international placements. This course is accredited by the Institute of Hospitality.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Irish Language and Literature

UCAS **Q540**

BA Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

This course plays a vital role in preserving, sustaining, and promoting Ireland's Gaelic literary and linguistic heritage. You will achieve proficiency in written and spoken Irish, enabling you to confidently participate and immerse yourself in the Irish language community.

I Will Learn

- Modern Irish language; competence in grammar, punctuation, and writing ability for a variety of everyday and academic contexts.
- The analysis of writing from the early 20th Century to today, including the novel, short story, drama, and verse.
- The history, development, and promotion of the Irish Language; impact of the Gaelic revival, cultural studies, folklore, dialects, and translation.

Real-World Experience

- Gaeltacht visits, community groups, and participation in An Cumann Gaelach (The Irish Language Society) allow you to fully immerse in Irish language and culture.
- Enhance competency of the Irish language in a professional work-based environment with an optional placement in year three.
- Research-informed teaching by globally recognised experts.

you want to move on to a teaching role.

Career Opportunities

Language Officer

Teacher

- Community Developer
- Interpreter/Translator
- JournalistPublisher
- A Postgraduate Certificate in Education (PGCE) is required if

Why Ulster?

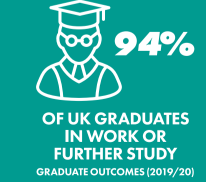
This course received 100% satisfaction in the National Student Survey 2022.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.



UCAS P500

Journalism

BA Hons Coleraine

Full-Time

Derry~Londonderry

UCAS Q5V1

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

With the potential to influence public opinion, news and journalism are the tools by which people learn about current affairs. This degree evaluates the role of journalism whilst providing the practical and professional skills needed for an ever-chanaina media landscape.

I Will Learn

- Essential skills of newsaathering, writing, and development for publication across TV radio, print, and online platforms.
- A solid grounding in the academic study of the media, media law, and regulation.
- An understanding of public affairs including the structures of central and local government, government finance, the economy, and economic development.

Real-World Experience

- Access to state-of-the-art facilities including a simulated newsroom, newspaper production and design software, plus diaital sound and video software.
- Use of 'live news' to help shape and develop your editorial decision-making skills and processes for producing your own live streams and podcasts.
- Put theory into practice and experience life as an industry professional with an optional placement in year three.

Career Opportunities

- Journalist
- Editor
- PR Manager Communications Manager

Reporter

- Media Producer

Completion of this course enables you to apply for MA Journalism at Ulster and obtain a professional qualification.

Why Ulster?

You will be taught by skilled print, digital, and television journalists with local, national, and international experience.

Irish with Subject Combinations

Irish as a Major

Participate fully in the Irish language community as a confident and independent user of the language.

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Irish UCAS Q5N1 with Business **BA Hons Full-Time**

Why study Business as a Minor?

- Get core business skills including management, finance. organisational behaviour, operations and supply chain management, leadership and strategy, and entrepreneurship.
- Elevate your leadership skills including presenting, effective communication, innovation, and how to influence.

Irish with Computing	UCAS QI31
BA Hons	Full-Time

Why study Computing as a Minor?

• Gain a variety of computing skills that will enable you to design, develop, and evaluate software for a range of platforms, including interactive websites, and how to approach computer system design, hardware, and operating systems.

UCAS Q5W4 Irish with Drama **BA Hons Full-Time**

Why study Drama as a Minor?

- You will develop creative critical thinking and practical skills in performance, playwriting/screenwriting, and directing or production.
- You will explore theories and practices of performance to understand drama as an art form in its social, political, and cultural contexts.

Irish with Education	UCAS Q5X3
BA Hons	Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

UCAS Q5NM Irish with Marketing **BA Hons Full-Time**

and analytical skills through the study of the historical

• History at Ulster gives you the freedom to choose the

• You will develop a wide range of written, verbal,

processes that have shaped modern society.

Why study Marketing as a Minor?

Irish with History

Why study History as a Minor?

topics that interest you most.

BA Hons

- Learn key marketing principles including business analytics, consumer behaviour, marketing management, and digital strategy and communications.
- You will apply your knowledge to live industry projects and real-world case studies.

Irish with Music	UCAS Q5W3
BA Hons	Full-Time

Why study Music as a Minor?

 Through optional modules, you can explore musicology across several musical genres, and develop your composition skills and portfolio including composing and producing large scale pieces of music.

Other courses you may want to consider:	
BSc Hons Business with Irish - See page 68	UCAS N1Q5
BA Hons Drama with Irish - See page 78	UCAS W4Q5
LLB Hons Law with Irish - See page 105	UCAS M1Q5
BA Hons Music with Irish - See page 112	UCAS W3Q5

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Subjec Combination

Coleraine

Journalism as a Major

Journalism theory and practice: newsgathering, reporting, writing, and editing for television, radio, print and online, in a changing media landscape.

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Journalism	UCA
with Education	P5X

BA Hons Full-Time

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

Journalism	UCAS
with English	P5Q3
BA Hons	Full-Time

Why study English as a Minor?

 Built around a core of significant authors writing in English from Elizabethan times to the end of the Twentieth Century, you can follow your own interests through optional modules including creative and professional writing, modern drama, love poetry, and film adaptation.

Journalism	UCAS
with History	P5V1
BA Hons	Full-Time

Why study History as a Minor?

- History at Ulster gives you the freedom to choose the topics that interest you most.
- You will develop a wide range of written, verbal, and analytical skills through the study of the historical processes that have shaped modern society.



Language and Linguistics (with optional specialism in Counselling Studies) UCAS Q100/ Q1B9

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Language is the very essence of what makes us human and it has evolved significantly over time. This fascinating course explores the science of language; how it is structured, acquired, and used to communicate.

I Will Lea

- The fundamentals of language, how we know it, acquire it and use it, and what happens when we have problems using it.
- Foundational knowledge of the areas of linguistic theory and its applications; phonetics, morphology, syntax, semantics, pragmatics, historical linguistics, and language acquisition.
- Cultural and social implications on the use of language, and how languages can change over time.

Real-World Experience

- Use of real-life language data and language problem sets, developing hands-on experience and skills for your CV.
- Put theory into practice and gain professional experience with an optional local or international placement in year three.
- Course delivered by highly experienced, research-active linguists, with strong international academic links as well as local connections with schools and NGOs.

Career Opportunities

- Speech Therapist
- Editor
- AudiologistCopy Writer
- Counsellor
- er Teacher

Students interested in a therapeutic profession or a more vocational strand can choose three optional counselling modules, providing an exit pathway to Counselling Studies (Q1B9).

Why Ulster?

Research-led teaching by an international team. This course offers a strong foundation to a variety of careers.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the A Level C grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Law

UCAS M 100

Full-Time

LLB Hons

3 year FT degree or 4 year with placement year International Foundation Year available

A broad-based legal education, situating law in its social context. This course explores what the law is, how it works, why the law is a certain way, who it works for, and how it might be improved.

I Will Learn

- How law protects citizens; human rights, access to justice, counter-terrorism measures, freedom of speech, right to privacy, Brexit.
- An understanding of the relationship between European Union (EU) law and national law.
- The skills to present legal arguments in an organised, robust, and principled manner.

Real-World Experience

- Access to our award-winning Ulster Law Clinic, the Legal Innovation Centre, and the globally recognised Transitional Justice Institute.
- Simulate real-life legal scenarios using our mock court room and participate in mooting competitions, presenting to UK Supreme Court justices.
- Put theory into practice and experience life as a legal professional with an optional placement in year three.

Career Opportunities

- SolicitorBarrister
- Activist
- Politician
- Legal Professional
- Journalist

To practice as a solicitor or barrister you will need to complete a further Certificate of Professional Legal Studies.

Why Ulster?

Qualification recognised by the Law Society of Northern Ireland (LSNI), Solicitors Regulation Authority (SRA). Accredited by the Bar Standards Board.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

 $\textbf{A Level:} \ \mathsf{CCC} \ \mathsf{or} \ \mathsf{equivalent}$

Belfast

Law

UCAS M101

LLB Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

A broad-based legal education, situating law in its social context. This course explores what the law is, how it works. why the law is a certain way, who it works for, and how it might be improved.

I Will Learn

- How law protects citizens; human rights, access to justice, counter-terrorism measures, freedom of speech, right to privacy, Brexit.
- An understanding of the relationship between European Union (EU) law and national law.
- Combatting the social, cultural, and legal challenges posed by the use of networked computers online.

Real-World Experience

- · Access to our award-winning Ulster Law Clinic, the Legal Innovation Centre, and the globally recognised Transitional Justice Institute.
- Simulate real-life legal scenarios using our mock court room and participate in mooting competitions, presenting to UK Supreme Court justices.
- Put theory into practice and experience life as a legal professional with an optional placement in year three.

Career Opportunities

- Solicitor
- Legal Professional
- Barrister Politician
 - Journalist

To practice as a solicitor or barrister you will need to complete a further Certificate of Professional Legal Studies.

Why Ulster?

Qualification recognised by the Law Society of Northern Ireland (LSNI), Solicitors Regulation Authority (SRA). Accredited by the Bar Standards Board.

Law with Subject Combinations

UCAS M1Q5

Full-Time

Derry~Londonderry

Law as a Major

A broad-based legal education, situating law in its social context, you will study the core law modules needed for Qualifying Law Degree status.

Law with Accounting

UCAS M1N4

LLB Hons

Full-Time

Why study Accounting as a Minor?

- Explore the principles, issues, and applications of accounting and law, and the broader financial and economic environment.
- Acquire analytical and problem-solving skills relevant to law, business finance, and investment decision-making.

Law with Computing

MIG1

LLB Hons

Full-Time

Why study Computing as a Minor?

- Develop modern programming skills to design, build, operate, and maintain complex computer systems. including dynamic websites and mobile apps, using open-source languages.
- The skills to present computing and legal arguments in an organised, robust, and principled manner.

Entry Requirements

A Level: CCC or equivalent

Law with Irish

LLB Hons

Why study Irish as a Minor?

- Develop core language skills through Irish language and culture modules whilst exploring genres across the Irish literary tradition.
- Learn important analytical techniques and the capacity to form coherent arguments in both spoken and written

Law with Marketing

UCAS M1N5

LLB Hons

Full-Time

Why study Marketing as a Minor?

- Learn key marketing principles including business analytics, consumer behaviour, marketing management, and digital strategy and communications.
- You will apply your knowledge to live industry projects and real-world case studies.

Law with

Entry Requirements

Law as a Major

A Level: CCC or equivalent

Subject Combinations

Law with Criminology UCAS M1M9

LLB Hons

Full-Time

Why study Criminology as a Minor?

 Criminology and Criminal Justice addresses crime, deviance, and its control. Informed by a range of disciplines including law, public policy, social policy, and economics, you will delve into criminological concepts such as victims, policing, sentencing, punishment, corporate, state, and cyber-crime.

Law with **Politics** and International Studies

UCAS M1LG

LLB Hons

Full-Time

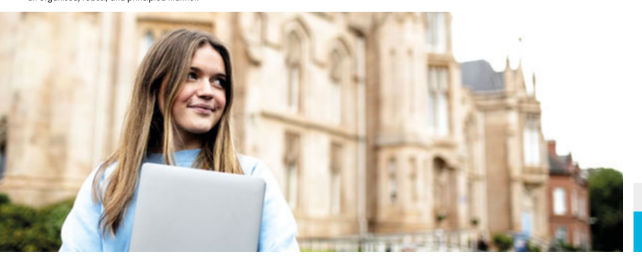
Why study Politics and International Studies

- A dynamic subject essential to understanding people, power, and policies in a changing world.
- Students are introduced to central questions driving political change across the world today, and discover how academics, including their own lecturers, are trying to address them.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent



Other courses you may want to consider:

BSc Hons Accounting and Law See page 59

UCAS NM41

BSc Hons Belfast

Full-Time

3 year FT degree International Foundation Year available

The success of any business depends heavily on the effectiveness of its managers. This course puts an emphasis on personal and skills development in relation to management. and will give you the business, management, and leadership skills employers are looking for.

I Will Learn

- Important aspects of leadership, management, and business, including strategy, marketing, finance, human resource management, operations management. entrepreneurship, and personal development.
- Skills in presenting, critical analysis, problem-solving, team building, communication, and decision-making.
- To inspire, manage, and lead teams to success.

Real-World Experience

- Learn via live consultancy projects based in real-life organisations.
- Network with top organisations leading to future employment prospects.
- Complete team projects and presentations to replicate real-life scenarios.

Career Opportunities

- Business Consultant
- Business Development Manager
- Marketing Officer Sales Manager

Full-Time Entry Requirements

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Please refer to the online prospectus at ulster, ac. uk for the full list.

Manager

Why Ulster?

This course received 100% student satisfaction in the National Student Survey 2022.

Marine Science

UCAS F719

BSc Hons Coleraine

Full-Time

3 year FT degree or 4 year with placement year

Are you passionate about the health of our oceans, life in our seas, and our coastal communities? Our oceans are a climate regulator and economic resource. Understanding and managing our coastal and ocean environments is vital to our planet's survival.

I Will Learn

- About coastal and marine systems, marine biology, marine geology, underwater archaeology, and ocean engineering.
- About sustainability, our lithosphere, hydrosphere, biosphere, and atmosphere.
- How to use career-enhancing Geographic Information Systems and marine remote sensing.

Real-World Experience

- Immerse vourself in natural laboratories on the north coast - spectacular coastline, ocean, rivers, and estuaries, all close to campus.
- Local and international field trips and ship time throughout the course. Learn by doing.
- Optional placement year and study abroad opportunities in diverse environments.

Career Opportunities

- Marine Biologist
- Chemical Oceanographer
- Marine Geologist
- Underwater Archaeologist
- Coastal Engineer
- Teacher

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

71% of Earth is covered in water. Only 15% of this has been mapped. Learn to use state-of-the-art technology for ocean exploration, sampling and mapping.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) may be required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Marketing

UCAS N505 Belfast

BSc Hons

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Marketing is about identifying a need or problem and developing products or services that meet that need. This course will teach you how to get the right messages to the right audiences, using the right channels – integral to business

I Will Learn

- Core marketing and management skills required by industry.
- About brands and branding, principles of marketing, consumer behaviour, entrepreneurship, creativity in communications, digital marketing, strategy, global marketina and more.
- Transferable skills such as communication, teamwork. critical thinking, and creativity

Real-World Experience

- Understand how to analyse an organisation, build effective brands, and write compelling marketing strategies by delivering live consultancy projects.
- Hear from guest speakers from business and industry and get the opportunity to network.
- Choose a placement year to get sought-after work experience on your CV.

Career Opportunities

- Diaital Marketina
- Marketing and Communications
- Advertising Executive Events and Marketing
- Brand Manager Campaigns Manager

Why Ulster?

Graduates from the course are now working at top companies including Diageo, Randox, Ionology, HMC Global, Jameson Distillery, and Belfast City Council.

Marketing

BSc Hons Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year International Foundation Year available

Marketina is about identifying a need or problem and developing products or services that meet that need. This course will teach you how to get the right messages to the right audiences, using the right channels - integral to business success.

I Will Learn

- Core marketing and management skills required by industry.
- About brands and branding, principles of marketing, consumer behaviour, entrepreneurship, creativity in communications, digital marketing, strategy, global marketina and more.
- Transferable skills such as communication, teamwork. critical thinking, and creativity.

Real-World Experience

- Understand how to analyse an organisation, build effective brands, and write compelling marketing strategies by delivering live consultancy projects.
- · Hear from guest speakers from business and industry and get the opportunity to network.
- Choose a placement year to get sought after work experience on your CV.

Career Opportunities

- Digital Marketing
- Advertising Executive
- Brand Manager Campaigns Manager

Marketing and Communications

Events and Marketing

Why Ulster?

Graduates from the course are now working at top companies including Diageo, Randox, Ionology, HMC Global, Jameson Distillery, and Belfast City Council.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Mechanical and **Manufacturing Engineering**

UCAS **HH37**

BEna Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Learn how to design and manufacture machines and devices, from the smallest components to largest systems, covering industries as diverse as aerospace and automotive engineering, heavy equipment for quarrying, and medical devices. Be part of the next generation of designers and innovators within the manufacturing sector.

I Will Learn

- Mathematics and science for engineering applications
- An understanding of materials, manufacturing processes and systems
- Computer-aided design (CAD) and computer-aided manufacture (CAM).

Real-World Experience

- · Complete a one-year work placement to get realworld experience of working within the mechanical or manufacturina sectors.
- · Option to study abroad for one year to get experience of engineering education in another country.
- Well-equipped laboratory facilities allow you to work on skills that are required in the workplace.

Career Opportunities

· Mechanical Engineer

Full-Time Entry Requirements

prospectus at ulster.ac.uk for the full list.

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Specific subject(s) required at A Level. Please refer to the online

Please refer to the online prospectus at ulster, ac. uk for the full list.

- Design Engineer Medical Devices
- · Manufacturing Engineer
- Project Managment Materials Engineering

To become a Chartered Engineer, you will need to complete a Masters in an Engineering subject.

Why Ulster?

The course is accredited by the Institute of Mechanical Engineers (IMechE) which contributes to achieving Chartered Engineer status.

Mechanical Engineering

UCAS **H300**

BEna Hons Belfast

Full-Time

4 year FT degree including placement year

Mechanical engineers create, design, and manufacture products and processes across a wide range of industries that make our world function. From automotive to medical devices, aerospace to renewable energy, mechanical engineering touches all stages of design, development, and production.

I Will Learn

- Material properties and behaviour, the design of products and production processes, and manufacturing
- To apply engineering, physics, mathematics, and materials science principles to improve mechanical equipment and systems.
- Leading-edge technologies including Computer-Aided Engineering (CAE) and advanced manufacturing.

Real-World Experience

- Complete a one-vear work placement with options to work internationally.
- Individual and team projects give you the opportunity for hands-on involvement and an understanding of engineering materials, processes, and systems.
- Tackle real-life engineering problems through case studies and project work.

Career Opportunities

- Mechanical Engineer
- Manufacturina Engineer
- Aerospace Engineer
- Development Engineer
- Design Engineer
- Proiect Manager

The BEng fully meets the academic requirement for becoming an Incorporated Engineer, and partial requirements for a Chartered Engineer.

Why Ulster?

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

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Mechanical Engineering

UCAS **H302**

MEna Hons Belfast

Full-Time

5 year FT degree including placement year

Mechanical engineers create, design, and manufacture all kinds of products and processes across a wide range of industries. Complete the MEng to progress towards becoming a Chartered Engineer.

I Will Learn

- To apply engineering, physics, mathematics, and materials science principles to improve mechanical equipment and systems that make our world function.
- Design, mechanical systems, materials, and manufacturing skills.
- Research and project management skills needed to complete an MEng-level project and prepare you for your first engineering role.

Real-World Experience

- Individual and team projects give you the opportunity for hands-on involvement and an understanding of engineering materials, processes, and systems.
- You will complete a one-year work placement to develop your engineering and personal skills and significantly enhance your employability on araduation.
- Your final year MEna dissertation project will give you practical experience of creating solutions to real-world enaineerina challenaes.

Career Opportunities

- Design Engineer
- Aerospace Design Engineer
- Project Manager
- Development Engineer
- Mechanical Engineer
- Manufacturing Engineer

The MEng meets the academic requirements to become a Chartered Engineer. You will need to demonstrate additional competences through work experience.

Why Ulster?

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

Mechanical Engineering with Enterprise Development

BEna Hons

Derry~Londonderry

Full-Time

4 year FT degree including placement year

Learn about the design and manufacture of machines, covering industries as diverse as automotive, aerospace, and medical devices. This degree combines technical engineering knowledge with business acumen and personal skills needed to start your career.

I Will Learn

- A solid foundation in the fundamental topics in engineering, physics, and mathematics.
- Computer-aided modelling of parts and assemblies, product design specification, material selection, and manufacturing considerations.
- How to bring a product to market, and the commercial considerations needed to attract orders.

Real-World Experience

- A one-year work placement gives you essential experience of working in industry.
- · Option to study abroad for one year to get experience of engineering education in another country.
- The enterprise modules will give you the personal and professional skills needed to apply your engineering skills in a workplace setting.

Career Opportunities

- Mechanical Engineer
- · Manufacturing Engineer
- Start-up Manager
- Business Development Manager/Project Manager
- Technical Sales Campaigns Manager

Why Ulster?

This course has been set up with input from our partners within the manufacturing industry.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Music

3 year FT degree or 4 year with placement year

This degree is a creative and modern approach to four core elements of performance, composition, musicology, and music technology. You will gain a comprehensive understanding of musical styles, genres, and disciplines while specialising in an area of music you enjoy.

I Will Learn

- A comprehensive overview of musical styles, genres, and disciplines, and how to approach composition and orchestration.
- Key digital audio techniques and principles of contemporary electronic music production including sequencing, sound synthesis, and audio effects.
- Self-awareness and an appreciation of artistic qualities that characterise musical performances.

Real-World Experience

- This degree provides many opportunities to build performance skills outside of practical workshops, such as festivals, events, and ensembles.
- Experience life as a professional in a local music or arts organisation with an optional placement in year three.
- You will be taught by experienced subject professionals with strong industry links, and will benefit from visiting artists and musicians.

Career Opportunities

- Music Producer Music Facilitator
- Music Teacher
- Venue Programming Event Co-ordinator
- Freelance Musician

you want to move on to a teaching role.

A Postgraduate Certificate in Education (PGCE) is required if

Why Ulster?

The interdisciplinary opportunities afforded to music equips you with a unique range of skills vital to careers in the creative industries.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level C grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Possible Interview and/or audition required.

Mechatronic Engineering

UCAS **H730**

BEna Hons

INTERNATIONAL Undergraduate Prospectus 24/25

Belfast

Full-Time

Courses

4 year FT degree including placement year

Mechatronics combines mechanics, electronics, and computing, to develop simpler, more reliable and economical integrated systems. The course has been designed with employers to prepare students for a wide range of roles across electronic and mechanical engineering.

I Will Learn

- The fundamental principles of mechanical and electronic technologies and how they are applied in industry.
- An understanding of software development and how programming is used in engineering.
- How to develop a design project from concept to a prototype level.

Real-World Experience

- A one-year work placement provides important real-world context for your studies, where you gain relevant industrial experience.
- Employers have helped us to create the content, meaning you will be learning the skills that the industry needs.
- Lab work, case studies, and group projects give you important practical experience throughout the course.

Career Opportunities

- Product Developer
- Embedded Systems Engineering Power Industry Engineering
- Mechatronic Engineer Product Designer
- Electronic Engineer
- The BEng fully meets the academic requirement for becoming an Incorporated Engineer, and partial requirements for a Chartered Engineer.

Why Ulster?

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

programming is used in engineering.

Mechatronic Engineering

5 year FT degree including placement year

Mechatronics brings together the fields of mechanics,

your pathway to becoming a Chartered Engineer.

electronics, and computing in order to develop elegant

solutions to engineering challenges. Mechatronics is essential

to the growth of automation and manufacturing. The MEng is

• The fundamental principles of mechanical and electrical

technologies and how they are applied in industry.

An understanding of software development and how

MEna Hons

Full-Time

I Will Learn

• Research and project management skills needed to complete an MEng-level project to prepare you for your first engineering role.

Real-World Experience

- A one-year work placement provides important real-world context for your studies and relevant industrial experience.
- You will have the option to spend a semester at Augsburg University in Germany for an insight into enaineerina abroad.
- Your final year MEng-level project will give you practical experience of working on real-world engineering challenges and finding solutions.

Career Opportunities

- Product Developer
- Mechatronic Engineer

UCAS **H733**

Belfast

- Embedded Systems Engineering Electronic Engineer
- Power Industry Engineering
 Product Designer

The MEng fully meets the academic requirement for becoming a Chartered Engineer.

Why Ulster?

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

Full-Time Entry Requirements

A Level: CCC or equivalent

prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list. ALUMNI WORLDWIDE

Refer to the University's General Entrance Requirements. Refer to the University's General Entrance Requirements. A Level: CCC or equivalent Specific subject(s) required at A Level. Please refer to the online Specific subject(s) required at A Level. Please refer to the online

110

Music with Subject Combinations



Derry~Londonderry

Music as a Major

This degree is a creative and modern approach to four core elements of performance, composition, musicology, and music technology.

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Possible Interview and/or audition.

Music with Drama

UCAS **W3W4**

BA Hons

UCAS W3V1

Full-Time BA Hons

Why study Drama as a Minor?

- You will develop creative, critical thinking and practical skills in performance, playwriting/screenwriting, directing, or production.
- You will explore theories and practices of performance and understand drama as an art form in its social, political, and cultural contexts.

Music with Education

112

BA Hons **Full-Time**

Why study Education as a Minor?

- An excellent introduction to a future career path in the education sector, both in schools and training.
- Study main concepts and concerns of contemporary educational theory and practice before applying for a Postgraduate Certificate in Education upon completion of your degree.

Music with History

Full-Time

Why study History as a Minor?

- · History at Ulster gives you the freedom to choose the topics that interest you most.
- You will develop a wide range of written, verbal, and analytical skills through the study of the historical processes that have shaped modern society.

Music with Irish

UCAS W3Q5

BA Hons

Full-Time

Why study Music as a Minor?

- · Develop core language skills through Irish language and culture modules whilst exploring genres across the Irish
- Learn important analytical techniques and the capacity to form coherent arguments in both spoken and written form.

Other courses you may want to consider: BA Hons Drama with Music - See page 79 UCAS W4W3 BA Hons Irish with Music - See page 101 UCAS Q5W3



Study Medicine at Ulster

- the only Graduate Entry Medicine course in Northern Ireland.

Medicine (Graduate Entry) **MBBS (UCAS: A101)**

Derry~Londonderry 4-year degree, Full-Time

Do you already hold an Honours degree and want to study medicine?

Graduate Entry Medicine is designed for you! This accelerated course will equip you with the professional knowledge, skills, values and behaviours required to be a competent doctor.

Real world experience

- Contact with patients starts from the fourth week of year one
- Our clinical and communication skills tutors are experienced local GPs sharing their real-life experiences with you
- Our problem based learning model draws on your previous experience and skills

You will learn

- To fully understand the health needs of our communities and how to deliver the care required
- Anatomy with an emphasis on technology and live imaging
- How to communicate with patients from a wide range of backgrounds

Entry Requirements

- Refer to the University's General Entrance Requirements
- Minimum of grade C in GCSE Maths
- Minimum of a 2:1 Honours degree in any subject **OR** If you do not have a 2:1, a postgraduate Masters degree with an overall pass of at least 60%
- · Meet the required GAMSAT
- Pass Multiple-Mini Interview assessment
- Access NI check and health clearance

Find out more about studying Medicine at Ulster - ulster.ac.uk/medicine

All new medical programmes must undergo regulatory approval with the GMC and to do this we are working closely with St George's University of London as our academic partner.

Nursing (Adult)

UCAS B740

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree including placements

Never more valued by society, nurses play a vital role in the care and wellbeing of patients and their families. We will equip you with the knowledge, skills, attitude, and values to provide compassionate, respectful, professional, and safe care in an adult nursing setting

I Will Learn

- To practice person-centred, evidence-based nursing care in a compassionate and respectful way that promotes dianity and wellbeing.
- Knowledge and skills to confidently prioritise the needs of people through effective assessment, planning, provision, and evaluation of care.
- To communicate and develop team-working and relationship management skills, and to work within professional, ethical, and legal frameworks to lead nursing care.

Real-World Experience

- 50% of your learning takes place in the real world in a wide range of hospital and community practice learning environments
- Your learning is supervised by experienced clinical professionals with support from university staff, to enable you to apply theory to practice.

• Health Care Management/

Public Health

Nurse Education

Career Opportunities

- Specialist Nursing Practice
- Hospital/Community Clinical Nurse
- Health Care and Nursing Research

Why Ulster?

This course is approved by the Nursing and Midwifery Council (NMC).

Nursing (Mental Health)

UCAS B760

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree including placements

Mental health nursing is a proactive and humanising profession, delivering innovative and valuable contributions to effective and equitable mental health services accessible to all, through working collaboratively with service users and

I Will Learn

- Critical skills developed through theory, practical, simulated, and clinical settings.
- Therapeutic psychological approaches and interventions in mental health nursing.
- To assess, plan, provide, and evaluate care within professional, ethical, and legal frameworks.

Real-World Experience

- Learn in a wide range of hospital and community practice learning environments.
- Placements are also available outside the UK

Career Opportunities

- Mental Health Nurse
- Community Addictions Nurse
 - Health Nurse
- - - · Care of the Older Person Nurse

Community Mental

On completion, you can undertake further study to specialise in many different areas within mental health nursing.

Why Ulster?

This course is approved by the Nursing and Midwifery Council (NMC).

Occupational Therapy

Derry~Londonderry

UCAS B930

Full-Time

BSc Hons

3 year FT degree including placements

Occupational therapists help people complete activities they want and need to do but may be unable to due to illness or disability. Our course equips you to work as an Occupational Therapist with people of all ages in various settings.

I Will Learn

- Underpinning knowledge of e.g. anatomy and physiology, health and wellbeing, communication, activity and occupational analysis, and evidence-based practice.
- About occupational performance through our lifespan across a range of physical and mental health conditions.
- How to assess people's needs and deliver the occupational therapy process within multi-disciplinary teams to maximise quality of life.

Real-World Experience

- Four clinical placements in hospitals/community practice and schools within Health and Social Care Trusts.
- One role-emerging placement from a range of settings such as voluntary and community organisations, self-help, and community groups.
- Opportunity to complete your role-emerging placement abroad, plus various other study abroad opportunities.

Career Opportunities

- Occupational Therapist
- NHS, Voluntary Sector Academia
- Private Practice Disability Assessor
- Researcher
- On completion, you are eligible to apply for registration with statutory regulatory body, the Health and Care Professions Council (HCPC).

Why Ulster?

This course is accredited by the World Federation of Occupational Therapists.

Optometry

MOptom Coleraine

UCAS B510

Full-Time

4 year FT degree including placements

On this degree, you will explore everything from the biology to the psychology of vision, how to conduct an eye examination, prescribe glasses and contact lenses, and detect and manage ocular disease.

I Will Learn

- To be a highly skilled, evidence-based optometrist, able to deliver patient-centred care in a variety of clinical settings.
- To be a confident, effective communicator in optometric practice.
- An extensive theoretical and scientific knowledge of the eye and vision to underpin your clinical skills.

Real-World Experience

- Throughout this course, you will learn from a range of experienced professionals with specialist expertise covering all aspects of eve care.
- You will agin experience of primary eve care in a variety of clinical settings, including the on-campus eye clinics and placements in community optometry practice.
- You will gain experience of secondary care within the hospital eve service, including attending ophthalmology clinics.

Career Opportunities

Optometrist

Why Ulster?

- Hospital Optometrist · Business owner
- Vision Science Researcher Community Optometrist
- Optical industry roles

We are ranked 3rd in the UK for Optometry, Ophthalmology and Orthoptics (Complete University Guide 2023). This course is approved by the General Optical Council (GOC).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Interview, Access NI check and medical required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Interview, Access NI check and medical required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Interview, Access NI check and medical required.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: ABB or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Access NI check and medical required.

0

This programme offers opportunities for developing personal and leadership skills through connection with, and understanding of, the outdoor adventure environment. This unique course is delivered in partnership with Sport NI and Tollymore National Outdoor Centre.

I Will Learn

- How to inspire, communicate effectively, and innovate as a skilled outdoor adventure professional
- How to evaluate contemporary outdoor adventure practice in the context of leadership, management, technical skills, and environmental perspectives.
- · On location much of the learning will take place in mountainous and coastal settings.

Real-World Experience

- Opportunities to achieve governing body qualifications in both land and water-based adventure activities.
- Two one-week residential placements per academic year will develop your personal skills and provide experience of outdoor adventure activities.
- Work-based learning throughout, with opportunities to apply and develop your skills in a range of outdoor settings.

Career Opportunities

- Outdoor Instructor
- Commercial Provider
- Expedition Leader
- Educational Development
- Community Development

Full-Time Entry Requirements

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

Access NI check and medical required.

Specialist Adventure Travel

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

Our course team is active in the outdoors, passionate, and made up of industry-recognised educators.

Personalised Medicine

UCAS 8H21

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

As biomedical science learns how differences in human genomes cause disease, there is a need for graduates who can work in clinics with patients, in the lab with samples, and who can apply data science skills. Personalised Medicine provides a 360-degree skill set in biology, data analytics, and clinical practice, creating graduates who can develop the treatments and technologies of the future.

I Will Learn

- How diseases develop, why treatments are effective, and how treatments and diagnostics are developed based on a patient's genes and proteins.
- How to design clinical studies, how to analyse samples in the lab, and the coding and maths skills needed to analyse data.
- The interpersonal and professional skills needed to work in scientific environments across research, healthcare, and industry.

Real-World Experience

- Our course has been designed with healthcare and industry to ensure araduates have the right employment skills, with quest lecturers contributing to our modules.
- A placement year provides opportunities to gain skills and experience in professional scientific environments. including hospitals, companies, and research centres.
- · Final-year research projects give all students experience of contemporary scientific developments.

Career Opportunities

- Medical Researcher
- Software Developer
- Data Scientist
- Industrial Scientist
- · Laboratory Scientist
- Pharmaceutical Development

Why Ulster?

Ulster University established the first Personalised/Stratified Medicine BSc course in the UK.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Health Assessment required.

Pharmaceutical Bioscience

UCAS **9GOW**

MSci Coleraine

Full-Time

4 year FT degree including placement year International Foundation Year available

Pharmaceutical bioscientists work within all stages of the drug development process. This course will prepare you for a professional career in the pharmaceutical sector and is designed to build professional expertise, rigour. entrepreneurship and innovation, and an understanding of product development, effectiveness, and evaluation.

I Will Learn

- · How to prepare pharmaceutical ingredients and formulate medicines.
- To understand the effect of drugs and therapeutics.
- How to demonstrate understanding of pharma biosciences and the drug industry.

Real-World Experience

- Integrated placements throughout the course.
- Work shadowing opportunities in companies such as Almac, Randox, Norbrook, and Teva.

Career Opportunities

- Pharmaceutical Scientist
- Biopharmaceutical Scientist
- Analytical Scientist
- Research and Development
- Academic Researcher

Full-Time Entry Requirements

prospectus at ulster.ac.uk for the full list.

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Specific subject(s) required at A Level. Please refer to the online

Please refer to the online prospectus at ulster.ac.uk for the full list.

Why Ulster?

This course received 100% satisfaction in the National Student Survey 2022.

Pharmacy

MPharm Coleraine

UCAS B230

Full-Time

4 year FT degree including placements International Foundation Year available

Pharmacists are the medicine experts who work across community, hospital, general practice, and industry sectors. Pharmacists can deliver medicine optimisation, independent prescribing, clinical advice, and patient-centred care.

I Will Learn

- A comprehensive clinical, scientific, and practice knowledge base, developing clinical skills and an understanding of the professional practice of pharmacy.
- In specialised teaching facilities including clinical education spaces, scientific laboratories, a model pharmacy, cell culture facilities, and an aseptic manufacturina suite.
- Placements in key pharmacy sectors, supported by simulated learning with award-winning academic. scientific, and clinical staff, and reflective practice in bespoke clinical education spaces.

Real-World Experience

- Experiential learning opportunities in community, hospital, and general practice settings throughout the academic years.
- Part-time work and foundation year training opportunities. Typically, short placement visits take place in pharmaceutical industries such as Nicobrand and Norbrook.
- Where appropriate, module content will be delivered by practising pharmacists.

Career Opportunities

- Community Pharmacist · Prescribing Pharmacist
- General Practice Pharmacist
- Hospital Pharmacist
- Industrial Pharmacist
- Medicines Information **Pharmacist**

General Pharmaceutical Council (GPhC) and Pharmaceutical Society of Northern Ireland (PSNI) accreditation to progress to pharmacist foundation training.

Why Ulster?

We are 1st in the UK for Pharmacy and Pharmacology (Guardian University Guide, 2023).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: BBB or equivalent

Specific subject(s) required at A Level or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac.uk for the full list.

Access NI check, medical and successful completion of interactive component required.

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

0

Photography with Video

UCAS W641

BA Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

Photography and video are at the heart of the creative industries, from galleries and magazines to film sets. This highly creative degree combines practice, theory, and professional experience, to help you develop unique and innovative photographic and video content.

I Will Learn

- The fundamentals of storytelling, communication, and visual literacy within any photographic content; from the fine art sector to social and commercial media.
- Professional workflows, studio and location practices, and industry-standard cameras and working approaches to create still and moving photography work that is distinct and individual.
- · About the photography sector, visual and creative industries, whilst also building promotional tools and the ability to apply such skills to a broad range of careers.

Real-World Experience

- State-of-the-art facilities allow you to build professional portfolios and sustained projects to help you enter the commercial and creative industries.
- You will be taught by renowned professionals, including BAFTA award-winning Donovan Wylie, and a staff team recognised internationally.
- · Students benefit from the course's international networks and placement opportunities, which will help you build your own professional partnerships.

Career Opportunities

• Photographer/Videographer • Roles in Education and

Full-Time Entry Requirements

Portfolio submission required.

A Level: CCC or equivalent

- Public Artist **Art Therapies**
- Fashion Photo/Videographer Gallery Curator
 - · Magazine/Book Editor or Producer

Why Ulster?

Our innovative work has been recognised and continues to be recognised as world-leading, with 100% outstanding or very considerable research impact (REF 2021).

Refer to the University's General Entrance Requirements.

Physiotherapy

UCAS B160

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree including placements

Physiotherapists help patients to improve their health and well-being through physical, mental, and social rehabilitation. This course will prepare you to work across all areas of healthcare, treating people through movement, exercise, and hands-on therapy, as well as providing education and advice.

I Will Learn

- The underpinning theory and practice of physiotherapy and rehabilitation.
- How to assess and manage respiratory and rheumatological conditions, fractures, soft tissue, musculoskeletal disorders, and neurological conditions.
- How to manage complex problems in relation to rehabilitation and palliative care for people with long-term conditions.

Real-World Experience

- Extensive clinical practice within NHS based placements.
- Study abroad opportunities.

Career Opportunities

- Physiotherapist
- Researcher
- Rehabilitation Specialist
- Health Service Manager
- Private Practitioner
- · Leader in health care delivery

On completion, you are eligible to apply for registration with the professions statutory regulatory body, the Health and Care Professions Council (HCPC).

Why Ulster?

This course is accredited by the Chartered Society of Physiotherapy.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Interview, Access NI check and medical required.

Planning, Regeneration and Development

UCAS KK42

BSc Hons/MSci Hons

Belfast

Full-Time

3 year BSc FT degree or 4 year with placement year / 4 year Integrated Masters FT degree or 5 year with placement year

As the global population continues to grow, learn how you can help create sustainable cities, towns, villages, and communities, finding solutions to planning challenges of the future. Discover how the planning system, regeneration practices, and development processes shape our infrastructure.

I Will Learn

- Knowledge and skills on planning law and practice, property market analysis, environmental sustainability, inclusive design, and healthy place-making.
- How planning, regeneration, and development practices help tackle social, environmental, and economic challenges.
- How to apply research and analytical skills to auide appropriate land use change and property development.

Real-World Experience

- The course includes a work placement year with opportunities to apply for roles both at home and abroad.
- You will have the chance to take a field trip abroad to examine international planning, regeneration, and development issues.
- · Site visits, case studies, and practical work are used throughout the course to show how the theory is applied.

Career Opportunities

- Planning Officer
- · Planning Consultant
- Local Government
- Planning Surveyor
- Town Planner • Researcher

Why Ulster?

We are ranked 2nd in the UK for Land & Property Management (Complete University Guide, 2023). This course is accredited by the Royal Town Planning Institute (RTPI) and by the Royal Institution of Chartered Surveyors (RICS).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent



UCAS C820

Politics and **International Studies**

UCAS L200

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

A dynamic subject, essential to understanding people, power, and policies in a changing world. Students are introduced to central questions driving political change across the world today and discover how academics, including their own lecturers, are trying to address them.

I Will Learn

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

Real-World Experience

- Live research projects provide opportunities to carry out independent research, work collaboratively, and sensitively engage in policy debate.
- Opportunities to apply political theories through workbased learning, volunteering, or optional one-year work placement.
- Option to study abroad where you can benefit from an alternative curriculum and experience an unfamiliar political culture and system.

Career Opportunities

Full-Time Entry Requirements

A Level: CCC or equivalent

recognised by the University.

Refer to the University's General Entrance Requirements.

Applicants may satisfy the requirement for the third/lower

grade by substituting a combination of alternative qualifications

- Researcher
- Political Consultant · Community Development
- Civil Service Public Affairs
- Journalist

Why Ulster?

You will learn from world-leading researchers and scholars in contemporary politics, society, conflict, and peacebuilding.

Politics and International Studies with Criminology

UCAS L2M9

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

Exploring contemporary political challenges, international issues, and theory, this degree also provides excellent training in social research methods. Through your criminology minor, you will examine the impact of crime and criminal justice on society and policy.

I Will Learn

- An appreciation of the complexity and diversity of political problems in society.
- How to apply theoretical perspectives and concepts to real-life problems, with excellent training in social research
- · The impact of the criminal justice system, its institutions, and principles, on the community it serves.

Real-World Experience

- Live research projects provide opportunities to carry out independent research, work collaboratively, and sensitively engage in policy debate.
- Opportunities to apply political theories through workbased learning, volunteering, or optional one-year work placement.
- Option to study abroad where you can benefit from an alternative curriculum and experience an unfamiliar political culture and system.

Career Opportunities

- Researcher

- Civil Service
- Political Consultant · Community Development Police
- Public Affairs

Why Ulster?

You will learn from world-leading researchers, scholars and practitioners in contemporary politics, society conflict, peacebuilding and restorative justice.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third/lower grade by substituting a combination of alternative qualifications recognised by the University.

Product Design

UCAS W260

BA Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

This course provides a stimulating and challenging practicebased education within a studio environment for those from an art, design, or technology background, who want a career in areas like product, industrial, furniture, lighting design, or as a designer/maker, including ceramics and metal.

I Will Learn

- The core processes in design; product research, developing ideas, prototyping, making, and testing.
- An introduction to the concepts and methodologies of visual communication, graphic design, 3D CAD, CAM, information design, and presentation techniques.
- An understanding of materials and manufacturing processes through live client briefs; design intent, commercial, societal, and industrial considerations through to completion.

Real-World Experience

- · Studio access, technical workshops, demonstrations, and study trips provide experience and expertise for your CV.
- Employer engagement events, competitions, and end of year show provide opportunities to showcase your portfolio of work to industry professionals.
- Put theory into practice and gain professional experience with an optional placement/study abroad between years two and three.

Career Opportunities

- Product Designer
- Industrial Designer
- Furniture Designer
- Studio Practitioner
- Design Writer/Critic
- Designer Maker
- This course is designed primarily for students from either an

Art and Design or Technology and Design background.

Why Ulster?

Automatic student membership with the Institute of Designers in Ireland (IDI).

Psychology

BSc Hons Coleraine

Full-Time

3 year FT degree or 4 year with placement year

Psychology considers the causes and development of behaviour and the ways in which people interact with and influence each other. This course provides a comprehensive foundation for your career as a psychologist. An understanding of human behaviour also makes psychology graduates very desirable in many other occupational sectors.

I Will Learn

- New perspectives on how we engage with the world and how people interact with and influence each other.
- About the specialisms within psychology, including the causes and development of human behaviour.
- Key research skills in lab-based practical settings, essential for a professional career in psychology and useful in many other sectors.

Real-World Experience

- Optional placement year and study abroad opportunities.
- Problem-based learning activities which encourage the development of skills relevant to the workplace.
- Work-based learning opportunities which facilitate the development of graduate skills using psychology in professional settings.

Career Opportunities

- Professional Psychology
- Management Consultancy Applied Behaviour
- Research

 - Analyst Advertising and Marketina

Public Relations

Further training is required to practice as a professional psychologist in areas such as educational, clinical, occupational, health, sport, counselling, and forensic psychology

Why Ulster?

This course is accredited by the British Psychological Society and as such provides the Graduate Basis for Chartered Membership (GBC).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third A Level grade (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Quantity surveyors are construction professionals who manage and control the cost of major construction projects. You will manage cashflow, assess and report on project financial performance, advise on the economic practicality of projects with the aim of delivering them within budget, and creating a sustainable built environment of the future.

I Will Learn

- Competencies that define a quantity surveyor or commercial manager according to the RICS assessment of professional competence pathway.
- Project management and communication skills to procure and administer complex construction projects.
- How economics, law, government, and society impact the built environment and contribute to the development of social, economic, and environmental wellbeing.
- Modern surveying techniques, construction methods and technologies, and Building Information Modelling (BIM).

Real-World Experience

- A work placement year provides vital experience of working within the construction industry.
- The final-year project simulates real-life scenarios and challenges practical solutions.
- Our links with employers within the construction sector mean that course content is relevant to the needs of the industry.

Career Opportunities

- Quantity Surveyor
- Construction ConsultantCost Engineer
- Surveyor/Project ManagerCommercial Manager
- Measurement Engineer

Why Ulster?

We are ranked 3rd in the UK for Building-related subjects (Complete University Guide, 2023), (Times Good University Guide 2023). This course is accredited by the Royal Institution of Chartered Surveyors (RICS).

Real Estate

UCAS **K291**

BSc Hons Belfast

Full-Time

4 year FT degree including placement year

The programme produces graduates with the knowledge and skills necessary to become a Chartered Surveyor and pursue a professional career within the real estate industry. The course engenders an appreciation of the development of land and buildings, property valuation, asset management, and investment analysis.

I Will Learn

- The business and economic skills and knowledge needed to analyse property investment and undertake valuation instructions for sale, rental, and mortgage lending purposes.
- The ability to inspect, measure, appraise, and manage residential and commercial real estate assets for statutory and non-statutory purposes.
- An appreciation of the property development process in terms of the acquisition of land and buildings, its building life-cycle, sustainability features, market appraisal, and the planning approval process.

Real-World Experience

- Site visits and real-world local and international case studies ensure you learn from leading real estate industry experts.
- You will take a one-year placement year to get hands-on experience of working within the real estate sector.
- The course is informed by cutting-edge research, industry guest lectures, and real-life projects which enable you to understand how theory is applied in practice.

Career Opportunities

- Surveyor/Valuer
- Investment Fund Manager
- Data Analyst
- Asset/Facilities Manager
- Letting Agent/Sales Negotiator
- Property Developer

You will need to complete the RICS Assessment of Professional Competence to gain professional Chartered status.

Why Ulster?

We are ranked 2nd in the UK for Land and Property Management (Complete University Guide, 2023).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Renewable Energy Engineering

BEng Hons

Derry~Londonderry

UCAS **H221**

Full-Time

4 year FT degree including placement year

Work within the renewable energy sector and create a cleaner environment to live in. Become an engineer with the vision and skills necessary to design and manufacture engineering systems and machines for the renewables industry, and learn how they are connected to the power distribution network.

I Will Learn

- A broad understanding of all major renewable energy technologies and how they are used in the modern world.
- Computer-Aided Design skills, including 3-D digital modelling, material selection, and manufacturing considerations in design.
- How renewable energy is integrated onto electrical distribution networks and systems.

Real-World Experience

- A placement year gives you practical experience to take into final year.
- Option to study abroad for one year to get experience of engineering education in another country.
- Our well-equipped labs give you experience of working on practical projects.

Career Opportunities

- Renewable Energy Sector
- Manufacturing Engineer
- Electrical Distribution
- Electrical Engineer
- Environmental Officer
- Project Manager

Why Ulster?

The course is accredited by the Institute of Mechanical Engineers (IMechE) which contributes to achieving Chartered Engineer status.

Screen Production

Belfast

UCAS P594

Full-Time

BA Hons

3 year FT degree or 4 year with placement year International Foundation Year available

Screen production is a highly practical degree for those who want to work in film and television production. Combining critical thinking with practical production experience, you will learn specialist skills in cinematography, editing, screenwriting, sound production, fiction film, documentary, live broadcast, virtual production and visual effects (VFX).

I Will Learn

- The craft skills required for fiction, documentary, live television, and virtual production including camera craft and composition, the art and craft of editing, audio and sound capture, and VFX.
- Storytelling skills including screenwriting and genre, alongside how culture and politics are reflected in the media we produce and consume.
- The roles and skills required to produce a range of productions from short film to live television, documentary, and virtual production.

Real-World Experience

- Experience life as a professional media practitioner with our state-of-the-art studio space, green screens, and live broadcast facilities.
- This degree is part of the Ulster Screen Academy, allowing you to network and collaborate with other students/ industry professionals.
- Build your CV with an optional placement or study abroad opportunities..

Career Opportunities

- Director
- Programme Development
- ProducerWriter/Researcher
- Broadcast Operator
 Shoot Editor

Why Ulster?

You will graduate with a large portfolio of work, equipping you with the skills and confidence to begin your career.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Q

BSc Hons Belfast

Full-Time

3 year FT degree or 4 year with placement year

Focused on key questions around human need, welfare, inequality and wealth distribution, this course explores how we choose to structure and organise society. You will understand the complexities of policy making and its governance at regional, national, and international levels.

I Will Learn

- The theoretical knowledge and research skills not just to study, but to tackle social problems.
- How key issues of poverty, inequality, and social need are impacted by the theories, politics, governance, and delivery of welfare.
- · How government and non-government bodies respond to social issues such as health, social care, housing, aging, and disability.

Real-World Experience

- Undertake a six-week work-based placement to practice key skills and understand challenges faced when implementing social policy.
- Opportunity to build professional skills and experience through optional one-year work placement.
- Option to study abroad where you can explore issues and policy differences in an unfamiliar culture and system.

Career Opportunities

- Charity Officer
- Housing Officer Policy Officer
- Civil Service
- Local Government Social Researcher

May provide some professional qualification exemptions in housing and health service management and a route to fasttrack social work qualification.

Why Ulster?

Our degree is designed so that you experience all aspects of social policy in your first year and then specialise in your chosen field of expertise.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third/lower grade by substituting a combination of alternative qualifications recognised by the University.

Access NI check required.

Social Policy with Subject Combinations

UCAS L401

Belfast

Social Policy as a Major

Students will develop their understanding of the complexities of policy making and governance at regional, national, and international levels.

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third/lower arade by substituting a combination of alternative aualifications recognised by the University.

Access NI check.

Social Policy with Criminology

UCAS L4M9

BA Hons

Full-Time

Why study Criminology as a Minor?

- Criminology and Criminal Justice addresses crime, deviance, and its control. Informed by a range of disciplines including law, public policy, social policy, and
- You will delve into criminological concepts like victims, policing, sentencing, punishment, corporate, state, and cyber-crime

Social Policy with Sociology

L4LH

BSc Hons

Full-Time

Why study Sociology as a Minor?

- Sociology is a discipline which is concerned with how human society works and 'what makes us tick'.
- You will explore social issues and learn how to challenge assumptions and claims made about our modern, diverse world by collecting and evaluating evidence.

Social Work

UCAS L500

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree

BSc Social Work is a professional qualification that meets the requirements of the Northern Ireland Social Care Council. The social work degree is a mix of academic study and full-time professional practice placements, where you will work alongside social work practitioners to develop the skills required for professional social work practice.

I Will Learn

- A practical understanding of social policy, psychology, sociology, and law as applied to the role of social work in communities.
- To assess risk, analyse information, and form professional iudaements.
- To support service users in diverse settings, including family and child care, disability, substance misuse, mental health, justice, and older people.

Real-World Experience

- A combination of written and role-play assessments, including direct contact with service users, will prepare you for practice.
- You will undertake two contrasting practice placements in children's and adult services - 85 days in year two and 100 days in year three.
- Placement opportunities are provided by a range of agencies including Health and Social Care Trusts, and other voluntary and statutory sector agencies.

Career Opportunities

- Children's Services
- Education Welfare
- Hospital Social Work
- Criminal Justice
- Mental Health
- Disability Services

Why Ulster?

This course is accredited by the professional regulatory body for NI, the Northern Ireland Social Care Council (NISCC), and we work alongside the NISCC in the design of our curriculum and practice-learning assignments.

Sociology

UCAS L300

Belfast

BSc Hons Full-Time

3 year FT degree or 4 year with placement year

Sociology is a discipline which is concerned with how human action both shapes and is shaped by structures. You will explore a diverse range of social issues and learn how to use theories and concepts to think critically and creatively by using and evaluating evidence.

I Will Learn

- The theories seeking to explain the origins and nature of the contemporary social world.
- The main social characteristics of contemporary society within a alobal context.
- The research skills needed for the collection and assessment of evidence and the development of arguments.

Real-World Experience

- Assessments and workshops are designed to develop your transferrable skills including presentations, focus groups,
- Opportunity to practice applied social and policy sciences through optional one-year work placement.
- Option to study abroad where you can benefit from an alternative curriculum and experience an unfamiliar culture and political system.

Career Opportunities

- Social Researcher Civil Service
- Community Development
- Policing
- Social Work
- Human Resources

A popular route to the fast-track social work qualification.

Why Ulster?

Our curriculum is research-led so you will benefit from cuttingedge theory and real case studies.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third grade by substituting a combination of alternative qualifications recognised by the University.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE. Please refer to the online prospectus at ulster.ac.uk for the full list.

Interview, Access NI check and medical required.

Sociology with **Subject Combinations**

Belfast

Sociology as a Major

The scientific study of human society, its origins, development, organisations, and institutions, exploring areas including education, family, community, crime, race, class, gender, and

Entry Requirements

A Level: CCC or equivalent

Applicants may satisfy the requirement for the third arade by substituting a combination of alternative qualifications recognised by the University.

Sociology with Criminology

UCAS L3M9

BSc Hons

Full-Time

Why study Criminology as a Minor?

- Criminology and Criminal Justice addresses crime, deviance, and its control. Informed by a range of disciplines including law, public policy, social policy, and
- You will delve into criminological concepts like victims. policina, sentencina, punishment, corporate, state, and

Sociology with Politics and International Studies

UCAS **L3LF**

BSc Hons

Full-Time

UCAS L4LH

Why study Politics and International Studies as a Minor?

- A dynamic subject essential to understanding people, power, and policies in a changing world.
- Students are introduced to central auestions driving political change across the world today and discover how academics, including their own lecturers, are trying to address them.

Other courses you may want to consider:

BSc Hons Social Policy with Sociology

Software Engineering BEna Hons

UCAS **G600**

Belfast

Full-Time

4 year FT degree including placement year

This programme is aimed at those motivated by the value of an engineering approach to the development of software systems, and who enjoy finding elegant solutions to complex software problems. The demand for graduates from the software industry is very high.

I Will Learn

- The theory and principles of software development, putting into practice a variety of programming languages.
- To follow software engineering principles in the design and implementation of software systems that provide solutions to real-life problems.
- Industry-standard quality assurance techniques and their role in software engineering management.

Real-World Experience

- You will complete a one-vear work placement to agin practical experience within the IT sector.
- Projects, case studies, and practical lab work bring theoretical concepts to life, facilitating a deeper
- Industry experts deliver quest lectures and talks alonaside demonstrations throughout the course, putting theory into a real-life context.

Career Opportunities

- Software Developer
- Web Developer
- Technical Analyst
- Test Engineer
- Systems Engineer
- Software Engineer

Why Ulster?

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

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Sport and Exercise Nutrition

UCAS C621

BSc Hons Coleraine

Full-Time

3 year FT degree

Sport and exercise nutrition examines the relationship between diet and exercise, and how it impacts on our health and wellbeing, as well as on amateur and elite sport performance. This is vital for ensuring a healthy balance of diet and exercise.

I Will Learn

- About the relationship between diet and exercise.
- How diet and exercise impact on health and wellbeing in the context of amateur and elite sport performance.
- How nutrition impacts sports performance.

Real-World Experience

- Work-based learning and real-life examples incorporated into applied modules.
- Modules lead by performance nutritionists.

Career Opportunities

- Nutritionist
- Nutrition Education Officer
- Health Improvement Practitioner
- Sport and Exercise Nutritionist
- Product Development

Further study is required if you wish to work as a sport and exercise nutritionist.

Why Ulster?

Become a Sport and Exercise Nutritionist by completing MSc Sport and Exercise Nutrition at Ulster University, accredited by the Sport and Exercise Nutrition Register (SENr).

Sport and Exercise Sciences

BSc Hons

Belfast and Jordanstown

UCAS C600

Full-Time

3 year FT degree or 4 year with placement year

Endorsed by the British Association of Sport and Exercise Sciences, this course will provide you with evidence-based knowledge of exercise physiology, biomechanics, and sports psychology. You will develop practical and laboratory skills in the context of sports performance, physical activity, health, and wellbeing.

I Will Learn

- The building blocks of sport and exercise science including exercise physiology, nutrition, biomechanics, and sports psychology.
- Technical skills in the research and performance laboratories that will prepare you for many career opportunities as a sport and exercise scientist.

Real-World Experience

Optional placement year and study abroad opportunities.

Career Opportunities

- Sports Scientist
- PE Teacher
- Performance Analyst Sports Nutritionist
- Strenath and Conditionina Coach
- Sports Coach

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

This course is accredited by the British Association of Sport and Exercise Sciences (BASES).

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

Providing the subject requirement is met, applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Access NI check and health declaration required.

See page 124

UCAS CNP2

BSc Hons

Belfast and Jordanstown

Full-Time

3 year FT degree or 4 year with placement year

Sport is viewed as a tool for addressing individual and societal agendas, including improving health, enhancing community relations, and acting as an economic stimulus. This course combines sport and social sciences to help you understand the role and impact of sport in society.

I Will Learn

- The sociology, politics, and history of sport.
- About physical education, sports coaching, sports development, sports management, and the policy and planning of sport.
- · The psychology of sport and exercise, and performance analysis.

Real-World Experience

- Optional placement year and study abroad opportunities.
- Guest speakers from industry.
- Events with current placement students, graduates, and industry experts.

Career Opportunities

- Sports Coach
- Sports Development Officer
- Community Health Leader

Full-Time Entry Requirements

prospectus at ulster.ac.uk for the full list.

A Level: CCC or equivalent

Refer to the University's General Entrance Requirements.

GCSE: Specific subject(s) required at GCSE or equivalent.

Access NI check and health declaration required.

Specific subject(s) required at A Level. Please refer to the online

Please refer to the online prospectus at ulster.ac.uk for the full list.

- Sports Administrator
- Policy Maker
- Teacher

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

You can complete sports coaching qualifications during this degree and have access to advice from a wide range of graduates and industry experts from across the world.

Sport, Physical Activity and Health

UCAS CB69

BSc Hons

Derry~Londonderry

Full-Time

3 year FT degree or 4 year with placement year

Learn about sport, physical activity and health for individuals and wider society. This course equips you to help people of varying degrees of health and fitness, and develop initiatives to increase physical activity, reduce sedentary behaviour, and contribute to community wellbeing.

I Will Learn

- · About anatomy, psychology, nutrition, sport science, and the positive impact of sport and physical activity on our wellbeing.
- Key coaching skills which can then be applied to coaching practice.
- · How to use sport and physical activity to improve general wellbeing across society

Real-World Experience

- You will gain experience delivering physical activity in community settings.
- This course offers an optional placement year in industry.
- · Applied practical classes supplement theories in sport and exercise sciences

Career Opportunities

- Health Promotion
- Sports Coach
- Exercise Planner
- Community Health Officer Teacher
 - Fitness Development Officer

A Postgraduate Certificate in Education (PGCE) is required if you want to move on to a teaching role.

Why Ulster?

Designed with input from the School of Nursing, this course enables you to coach, analyse, and to influence community sport-related health initiatives.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster.ac.uk for the full list.

Access NI check required.

Technology with Design

UCAS H1W2

BSc Hons Belfast

Full-Time

4 year FT degree including placement year

Learn how to design and engineer a product that can be brought to a commercial market. Technology with design is about using creativity and innovation within engineering. The course combines engineering and technology principles with product design and development.

I Will Learn

- To conceive and develop creative, innovative designs, and turn them into manufacturing reality.
- To use the latest design technology such as 3D CAD systems, Computer Aided Manufacturing, information design, and data modelling.
- Market awareness understanding the purpose of your product and who it is aimed at.

Real-World Experience

- A work placement year will give you hands-on experience of working on product design projects.
- Teamwork is at the core of design, and you will work in groups on projects and real-world case studies.
- Essential interpersonal and professional skills, equipping you to work locally or internationally.

Career Opportunities

- Design Engineer
- Project Manager
- Product Designer
- Teacher or Lecturer
- Manufacturing Engineer
- Product Support Manager

Graduates wishing to pursue a career as a technology teacher go on to study a postgraduate qualification in technology teaching.

Why Ulster?

This course is accredited by the Institution of Engineering Designers (IED), the Institution of Mechanical Engineers (IMechE), and the Institution of Engineering and Technology

Textile Art, Design and Fashion

Belfast

UCAS **W232**

Full-Time

BA Hons

3 year FT degree or 4 year with placement year

We provide a rich, creative, and supportive place to explore textiles and fashion. We nurture individual approaches to specialisms in embroidery, knit, weave, print, and fashion, as each student selects their pathway as an artist, designer, or designer-maker.

I Will Learn

- Diverse and experimental approaches to art and design, focusing on colour, form, pattern, scale, and composition in a studio environment.
- Inventive and specialist approaches to practical making skills in five workshops equipped with traditional and digital technologies, supported by experts.
- The historical and cultural significance of textiles and fashion and the professional skills needed for a sustainable and creative career.

Real-World Experience

- We offer an optional placement year in the textile and fashion industry, and study abroad opportunities.
- Learn from the experience of our successful aradvates. visiting artists, designers, curators, and careers professionals throughout the course.
- Showcase your work to industry professionals through a diverse range of placements, projects, and competitions.

Career Opportunities

- Textile Designer
- Fashion Designer
- Freelance Textile Artist
- Arts and Community Education Film Industry Art Department
- Costume Designer

Why Ulster?

Develop your skills in five well-equipped workshops and studios and progress through the course as an increasingly skilled and confident artist, designer or maker, supported by a dedicated staff team.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Specific subject(s) required at A Level. Please refer to the online prospectus at ulster.ac.uk for the full list.

GCSE: Specific subject(s) required at GCSE or equivalent. Please refer to the online prospectus at ulster, ac. uk for the full list.

Full-Time Entry Requirements

Refer to the University's General Entrance Requirements.

A Level: CCC or equivalent

Applicants may satisfy the requirement for one of the A Level grades (or equivalent) by substituting a combination of alternative qualifications recognised by the University.

Portfolio submission required.



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

Need a student visa?

Submit additional documents that we need to issue your Confirmation of Acceptance for Studies (CAS).

ulster.ac.uk/visa

Receive your CAS letter

We will email this to you.

9.

Apply for your student visa

ulster.ac.uk/ student-visa



General Entry Requirements

The general entrance requirements identify the minimum qualifications for application to a bachelor degree at Ulster University.

Undergraduate entry requirements

- The minimum required to be considered for entry to our undergraduate programmes is the equivalent of three A-levels at CCC. However, some programmes will require higher grades and particular subjects.
- 2. Competence in written and spoken English is a General Entrance Requirement for entry to all courses, with some courses also requiring specific grades for mathematics.
- 3. Each programme will have slightly different requirements, both in terms of overall points and certain subjects, so it is always best to check the relevant subject in the undergraduate online prospectus at ulster ac uk/courses

Additional entry requirements

Some of our undergraduate programmes may require you to attend an interview and/or submit a portfolio of evidence. Please refer to the programme listing in our online prospectus at **ulster.ac.uk/courses**

Qualifications

We accept a wide range of international qualifications. These are assessed individually for their content and level, and against relevant guidelines such as the British Council and the National Academic Recognition Information Centre for the United Kingdom (NARIC UK).

Information for your country

Depending on where you are applying from, we may ask for other information in addition to your qualifications and English language fluency.

Find out more **ulster.ac.uk/your-country**

If you do not meet our entry requirements, a range of our undergraduate programmes offer an integrated foundation year. We also offer the International Foundation Programme if you are not eligible for direct entry.

See page 16 for further details.



Academic English Language Skills

The Centre for English Language Teaching (CELT) offers you a range of workshops and oneto-one consultations throughout the academic year.

The aim is to provide 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** applicants.

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.

Course	Entry Requirements	Duration	Application deadline	Start date
Pre-sessional PLUS	IELTS 5.0 or equivalent with only one band acceptable below this (minimum IELTS 4.5)	12 weeks	3 May 2024	13 June 2024
Pre-sessional STANDARD	IELTS 5.5 or equivalent with no individual band score less than IELTS 5.0 or equivalent	7 weeks	31 May 2024	17 July 2024

What if I do not meet the English language requirements?

If you have an offer to study with us that is conditional on meeting our English language requirements, you can take our Password English language test. This online test, which takes just over three hours to complete, will test your reading, listening, speaking and writing.

Find out more and book your test, visit ulster.ac.uk/englishrequirements

135

134





Fees

To help with budget planning, for a full breakdown of undergraduate international tuitions fees for 2024/25 please visit: ulster.ac.uk/global/fees

Please note, fees are normally subject to an annual increase.

International deposit

International students who require a Student Visa are required to pay a £3,000 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.

For full terms and conditions, visit our
Tuition Fees Payment Policy:
ulster.ac.uk/student/fees/tuition-feepayments/payment-terms

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







Course index

ACCOUNTING (PATHWAYS) ACCOUNTING AND LAW 59 ACCOUNTING AND MARKETING 59 ACCOUNTING WITH SPECIALISMS 58 ANIMATION 60 ARCHITECTURAL ENGINEERING 60 ARCHITECTURAL ENGINEERING 61 ARCHITECTURAL ENGINEERING 61 ARCHITECTURE 61 ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 BIOLOGY 63 BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, BUCATION OR RIGH) C CINEMATIC ARTS COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION AND COUNSELLING STUDIES 71 COMMUNICATION AND ADVERTISING AND MARKETING 71 COMMUNICATION AND ADVERTISING AND MARKETING 71 COMMUNICATION WANAGEMENT AND PUBLIC RELATIONS 71 COMMUNICY YOUTH WORK 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE 74 COMPUTING SCIENCE 75 COMPUTING SCIENCE 76 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 77 CULINARY ARTS MANAGEMENT 77	A	
ACCOUNTING AND MARKETING ACCOUNTING WITH SPECIALISMS 58 ANIMATION 60 ARCHITECTURAL ENGINEERING 60 ARCHITECTURAL ENGINEERING 61 ARCHITECTURE 61 ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 ARTIFICIAL INTELLIGENCE 63 BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL ENGINEERING 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, 68 BUCC CINEMATIC ARTS 69 CVILL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE 74 COMPUTING SCIENCE 75 COMPUTING SCIENCE 76 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 77 77 77 77 77 77 77 77 77	ACCOUNTING (PATHWAYS)	58
ACCOUNTING WITH SPECIALISMS ANIMATION 60 ARCHITECTURAL ENGINEERING 60 ARCHITECTURAL TECHNOLOGY AND MANAGEMENT 61 ARCHITECTURE 61 ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 ARTIFICIAL INTELLIGENCE 63 BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 CUIL ENGINEERING 69 CIVIL ENGINEERING 69 COMMUNICATION OR RISH) COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION AND ADVERTISING AND MARKETING 71 COMMUNICATION AND RESIDENCE 72 COMMUNICATION AND RESIDENCE 73 COMPUTING SCIENCE 74 COMPUTING SCIENCE 75 COMPUTING SCIENCE 76 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 COMPUTING SCIENCE 77 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 77 CREATIVE AUDIO 76 CREATIVE AUDIO 77 77 77 77 77 77 77 77 77	ACCOUNTING AND LAW	59
ANIMATION 60 ARCHITECTURAL ENGINEERING 60 ARCHITECTURAL ENGINEERING 60 ARCHITECTURE 61 ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 ARTIFICIAL INTELLIGENCE 62 B BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS STUDIES 67 BUSINESS STUDIES 67 BUSINESS STUDIES 67 CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION AND ARRESTING 71 COMMUNICATION COUNSELLING STUDIES 70 COMMUNICATION AND ARRESTING 71 COMMUNICATION COUNSELLING STUDIES 70 COMMUNICATION AND ARRESTING 71 COMPUTING SCIENCE 72 COMPUTING SCIENCE 72 COMPUTING SCIENCE 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	ACCOUNTING AND MARKETING	59
ARCHITECTURAL ENGINEERING ARCHITECTURE ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) ARTIFICIAL INTELLIGENCE BIOLOGY 63 BIOMEDICAL ENGINEERING BIOMEDICAL SCIENCE BUILDING SURVEYING 65 BUSINESS ANALYTICS BUSINESS ANALYTICS BUSINESS STUDIES BUSINESS STUDIES BUSINESS STUDIES C CINEMATIC ARTS C CINEMATIC ARTS COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION AND ANALYTICS AND ARKETING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION AND ANALYTICS AND ARKETING COMMUNICATION AND ANALYTICS AND ARKETING COMMUNICATION AND ANALYTICS AND ARKETING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION AND ANALYTICS AND ARKETING COMPUTER SCIENCE COMPUTER SCIENCE COMPUTER SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CREATIVE AUDIO CONTRUCTION AND ANALYTICE COMPUTING WITH EDUCATION CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO CONTRUCTION AND ANALYTICE COMPUTING WITH EDUCATION CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO CREATIVE AUDIO	ACCOUNTING WITH SPECIALISMS	58
ARCHITECTURE 61 ARCHITECTURE 61 ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 ARTIFICIAL INTELLIGENCE 62 BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS STUDIES 67 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 CUIL ENGINEERING 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION AND COUNSELLING STUDIES 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMPUTER SCIENCE 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE 75 COMPUTING SCIENCE 75 COMPUTING SCIENCE 75 COMPUTING SCIENCE 75 COMPUTING WITH EDUCATION 75 CREATIVE AUDIO 76	ANIMATION	60
ARCHITECTURE ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 ARTIFICIAL INTELLIGENCE B BIOLOGY BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ANALYTICS 66 BUSINESS STUDIES 67 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 CUIL ENGINEERING 69 CUIL ENGINEERING 69 COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMPUTER SCIENCE COMPUTER SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 77 CREATIVE AUDIO 77 CREATIVE AUDIO 77 CREATIVE AUDIO 77 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 77 77 77 77 77 77 77 77 77	ARCHITECTURAL ENGINEERING	60
ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES) 62 B BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ECONOMICS 66 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 C CINEMATIC ARTS CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMPUTER SCIENCE COMPUTER SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 COMPUTING WITH EDUCATION 76 CONSTRUCTION, ENGINEERING AND MANAGEMENT 77 CONSTRUCTION, ENGINEERING AND MANAGEMENT 78 COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE	ARCHITECTURAL TECHNOLOGY AND MANAGEMENT	61
BIOLOGY 63 BIOLOGY 63 BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ECONOMICS 66 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 C CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND POOD INNOVATION 75 CREATIVE AUDIO 76 CREMINOLOGY AND CRIMINAL JUSTICE 77 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREMINOLOGY AND CRIMINAL JUSTICE 76-77	ARCHITECTURE	61
BIOLOGY BIOLOGY BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE BIOMEDICAL SCIENCE BUSINESS ANALYTICS 65 BUSINESS ANALYTICS 66 BUSINESS ECONOMICS 66 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 C CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNICATION CONTINUED COMPUTER SCIENCE 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	ART AND DESIGN (FOUNDATION YEAR FOR SPECIALIST DEGREES)	62
BIOLOGY BIOMEDICAL ENGINEERING 64 BIOMEDICAL SCIENCE BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ECONOMICS 66 BUSINESS STUDIES 67 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SPECIALISMS 67 CUILEMATIC ARTS 69 CUILEMATIC ARTS 69 CUILEMATIC ARTS 69 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION AND COUNSELLING STUDIES 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE COMPUTER SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 77 77 77 77 77 77 77 77 77	ARTIFICIAL INTELLIGENCE	62
BIOMEDICAL ENGINEERING BIOMEDICAL SCIENCE BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ECONOMICS 66 BUSINESS STUDIES 67 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS 69 CUNLENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMPUTER SCIENCE 72 COMPUTER SCIENCE COMPUTER SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE	В	
BIOMEDICAL SCIENCE 65 BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ANALYTICS 666 BUSINESS ECONOMICS 666 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) 68 CC CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BIOLOGY	63
BUILDING SURVEYING 65 BUSINESS ANALYTICS 66 BUSINESS ECONOMICS 66 BUSINESS STUDIES 67 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, 68 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, 68 C CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE 73 COMPUTING SCIENCE 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BIOMEDICAL ENGINEERING	64
BUSINESS ANALYTICS BUSINESS ECONOMICS 66 BUSINESS ECONOMICS 67 BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS 69 CUNEMATIC ARTS 69 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 76 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CREMINOLOGY AND CRIMINAL JUSTICE 77 77 77 77 77 77 77 77 77	BIOMEDICAL SCIENCE	65
BUSINESS ECONOMICS BUSINESS STUDIES 67 BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS 69 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 77 77 77 77 77 77 77 77 77	BUILDING SURVEYING	65
BUSINESS STUDIES BUSINESS WITH SPECIALISMS 67 BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, 68 EDUCATION OR IRISH) C CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 77 77 77 77 77 77 77 77 77	BUSINESS ANALYTICS	66
BUSINESS WITH SPECIALISMS BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, 68 EDUCATION OR IRISH) C CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 73 COMPUTING SCIENCE 73 COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS ECONOMICS	66
BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS STUDIES	67
C CINEMATIC ARTS 69 CINEMATIC ARTS 69 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTIER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77		
CINEMATIC ARTS 69 CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SPECIALISMS	67
CIVIL ENGINEERING 69-70 COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTING SCIENCE 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA.	
COMMUNICATION AND COUNSELLING STUDIES 70 COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH)	
COMMUNICATION, ADVERTISING AND MARKETING 71 COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH)	68
COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS 71 COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS	68
COMMUNITY YOUTH WORK 72 COMPUTER SCIENCE 72 COMPUTIER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING	68 69 69-70
COMPUTER SCIENCE 72 COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES	68 69 69-70 70
COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) 73 COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING	68 69 69-70 70
COMPUTING SCIENCE 73 COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS	68 69 69-70 70 71
COMPUTING TECHNOLOGIES 74 COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 76 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK	69 69-70 70 71 71 72
COMPUTING WITH EDUCATION 74 CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELIING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE	68 69 69-70 70 71 71 72 72
CONSTRUCTION, ENGINEERING AND MANAGEMENT 75 CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT)	68 69 69-70 70 71 71 72 72 73
CONSUMER MANAGEMENT AND FOOD INNOVATION 75 CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) COMPUTING SCIENCE	68 69 69-70 70 71 71 72 72 73
CREATIVE AUDIO 76 CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) COMPUTING SCIENCE COMPUTING TECHNOLOGIES	68 69 69-70 70 71 71 72 72 73 73
CRIMINOLOGY AND CRIMINAL JUSTICE 76-77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) COMPUTING SCIENCE COMPUTING TECHNOLOGIES COMPUTING WITH EDUCATION	68 69 69-70 70 71 71 72 72 73 73 74 74
	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTING SCIENCE COMPUTING SCIENCE COMPUTING TECHNOLOGIES COMPUTING WITH EDUCATION CONSTRUCTION, ENGINEERING AND MANAGEMENT	68 69 69-70 70 71 71 72 73 74 74 75
CULINARY ARTS MANAGEMENT 77	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) COMPUTING SCIENCE COMPUTING TECHNOLOGIES COMPUTING WITH EDUCATION CONSTRUCTION, ENGINEERING AND MANAGEMENT CONSUMER MANAGEMENT AND FOOD INNOVATION	68 69 69-70 70 71 71 72 73 74 74 75 75
	BUSINESS WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION OR IRISH) C CINEMATIC ARTS CIVIL ENGINEERING COMMUNICATION AND COUNSELLING STUDIES COMMUNICATION, ADVERTISING AND MARKETING COMMUNICATION MANAGEMENT AND PUBLIC RELATIONS COMMUNITY YOUTH WORK COMPUTER SCIENCE COMPUTER SCIENCE (SOFTWARE SYSTEMS DEVELOPMENT) COMPUTING SCIENCE COMPUTING TECHNOLOGIES COMPUTING WITH EDUCATION CONSTRUCTION, ENGINEERING AND MANAGEMENT CONSTRUCTION, ENGINEERING AND MANAGEMENT CONSUMER MANAGEMENT AND FOOD INNOVATION	68 69 69-70 70 71 71 72 72 73 73 74 74 75 75 76

D	
DRAMA	78
DRAMA WITH SUBJECT COMBINATIONS (EDUCATION, IRISH, MARKETING OR MUSIC)	78-79
E	
ECONOMICS	79
EDUCATION WITH DIGITAL LEARNING	80
EDUCATION WITH SUBJECT COMBINATIONS (BUSINESS, COMPUTING, DRAMA, ENGLISH, ENVIRONMENTAL SCIENCE, GEOGRAPHY, HISTORY, IRISH, JOURNALISM OR MUSIC)	80
ELECTRICAL AND ELECTRONIC ENGINEERING	81
ELECTRONIC ENGINEERING	81-82
ELECTRONIC ENGINEERING WITH ENTERPRISE DEVELOPMENT	82
ENERGY	83
ENGINEERING MANAGEMENT	83-84
ENGUSH	84
ENGLISH AND HISTORY	85
ENGLISH WITH SUBJECT COMBINATIONS (EDUCATION OR HISTORY)	85
ENVIRONMENTAL HEALTH	86
ENVIRONMENTAL SCIENCE	86
ENVIRONMENTAL SCIENCE WITH SUBJECT COMBINATIONS (EDUCATION OR PSYCHOLOGY)	87
EVENT MANAGEMENT	87
FINANCE AND INVESTMENT MANAGEMENT	88
FINE ART	88
FOOD AND NUTRITION	89
FOOD BUSINESS AND RETAIL MANAGEMENT	89
G	
GAMES DESIGN	90
GAMES DESIGN AND DEVELOPMENT	90
GEOGRAPHY	91
GEOGRAPHY WITH SUBJECT COMBINATIONS (EDUCATION OR PSYCHOLOGY)	91
GRAPHIC DESIGN	92
н	
HEALTH AND SOCIAL CARE POLICY	92
HISTORY	93
HISTORY WITH SUBJECT COMBINATIONS (EDUCATION OR ENGLISH)	93
HOSPITALITY MANAGEMENT, INTERNATIONAL	98
HUMAN NUTRITION	94
HUMAN RESOURCE MANAGEMENT	94

l e e e e e e e e e e e e e e e e e e e	
ILLUSTRATION	95
INFORMATION TECHNOLOGIES	95
INTERACTION DESIGN	96
INTERACTIVE COMPUTING	96
INTERACTIVE MEDIA	97
INTERNATIONAL BUSINESS	97
INTERNATIONAL HOSPITALITY MANAGEMENT	98
INTERNATIONAL TOURISM MANAGEMENT	98
IRISH LANGUAGE AND LITERATURE	99
IRISH WITH SUBJECT COMBINATIONS (COMPUTING, DRAMA, EDUCATION, MARKETING OR MUSIC)	100-101
ı	
JOURNALISM	101
JOURNALISM WITH SUBJECT COMBINATIONS (EDUCATION, ENGLISH OR HISTORY)	102
L	
LANGUAGE AND LINGUISTICS (WITH OPTIONAL SPECIALISM IN COUNSELLING STUDIES)	103
LAW	103-104
LAW WITH SUBJECT COMBINATIONS (ACCOUNTING, CRIMINOLOGY, IRISH, MARKETING OR POLITICS AND INTERNATIONAL STUDIES)	104-105
м	
MANAGEMENT	106
MARINE SCIENCE	106
MARKETING	107
MECHANICAL AND MANUFACTURING ENGINEERING	108
MECHANICAL ENGINEERING	108-109
MECHANICAL ENGINEERING WITH ENTERPRISE DEVELOPMENT	109
MECHATRONIC ENGINEERING	110
MEDICINE, PERSONALISED	116
MUSIC	111
MUSIC WITH SUBJECT COMBINATIONS (DRAMA, EDUCATION OR IRISH)	112
N	
NURSING (ADULT)	114
NURSING (MENTAL HEALTH)	114
•	
OCCUPATIONAL THERAPY	115
OPTOMETRY	115

P	
PERSONALISED MEDICINE	116
PHARMACEUTICAL BIOSCIENCE	117
PHARMACY	117
PHOTOGRAPHY WITH VIDEO	118
PHYSIOTHERAPY	118
PLANNING, REGENERATION AND DEVELOPMENT	119
POLITICS AND INTERNATIONAL STUDIES	120
POLITICS AND INTERNATIONAL STUDIES WITH CRIMINOLOGY	120
PRODUCT DESIGN	121
PSYCHOLOGY	121
Q	
QUANTITY SURVEYING AND COMMERCIAL MANAGEMENT	122
R	
REAL ESTATE	122
RENEWABLE ENERGY ENGINEERING	123
SCREEN PRODUCTION	123
	123
SCREEN PRODUCTION	
SCREEN PRODUCTION SOCIAL POLICY	124
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY)	124 124
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK	124 124 125
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS	124 124 125
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES)	124 124 125 125 126
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES) SOFTWARE ENGINEERING	124 124 125 125 126 126
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES) SOFTWARE ENGINEERING SPORT AND EXERCISE NUTRITION	124 124 125 125 126 126
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS [CRIMINOLOGY OR SOCIOLOGY] SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS [CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES] SOFTWARE ENGINEERING SPORT AND EXERCISE NUTRITION SPORT AND EXERCISE SCIENCES	124 124 125 125 126 126 127
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES) SOFTWARE ENGINEERING SPORT AND EXERCISE NUTRITION SPORT AND EXERCISE SCIENCES SPORT STUDIES	124 124 125 125 126 126 127 127
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES) SOFTWARE ENGINEERING SPORT AND EXERCISE NUTRITION SPORT AND EXERCISE SCIENCES SPORT STUDIES SPORT, PHYSICAL ACTIVITY AND HEALTH	124 124 125 125 126 126 127 127
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES) SOFTWARE ENGINEERING SPORT AND EXERCISE NUTRITION SPORT AND EXERCISE SCIENCES SPORT STUDIES SPORT, PHYSICAL ACTIVITY AND HEALTH	124 124 125 125 126 126 127 127 128
SCREEN PRODUCTION SOCIAL POLICY SOCIAL POLICY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR SOCIOLOGY) SOCIAL WORK SOCIOLOGY SOCIOLOGY WITH SUBJECT COMBINATIONS (CRIMINOLOGY OR POLITICS AND INTERNATIONAL STUDIES) SOFTWARE ENGINEERING SPORT AND EXERCISE NUTRITION SPORT AND EXERCISE SCIENCES SPORT STUDIES SPORT, PHYSICAL ACTIVITY AND HEALTH T TECHNOLOGY WITH DESIGN	124 124 125 125 126 126 127 127 128 128

140











