POSTGRADUATE PROGRAMME PROSPECTUS

CORK UNIVERSITY SCHOOL SCHOOL

AACSB ACCREDITED ASSOCIATION PRME Principles for Responsible Management Education or initiative of the Carl

C U B S





Cork University Business School

Cork University Business School is committed to providing a dynamic and supportive learning and research environment, which recognises the diverse backgrounds and interests of both students and staff.

The Misison

The mission of Cork University Business School is a commitment to disciplinary strengths and organisational and international engagement. We develop the capacities of students, professionals and organisations through high-impact experiential learning and effective practice-oriented research.

The Vison

The Vision of Cork University Business School is to be a nationally and internationally recognised business school, known for the excellence of the student learning experience and for the impact of our research on business and society.



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WELCOME FROM THE DEAN

Thank you for interest in the graduate programmes of Cork University Business School. With our double accreditations we are among the top 200 business schools in the world, based on over 100 years of business education in University College Cork.

CUBS offers graduate degree programmes that are designed to meet your plans and ambitions. We strongly believe we owe it to our students to challenge them so we can help them achieve their full potential and have a successful career in the global business economy.

All of our programmes offer a range of learning experiences through class work, individual assignments, group projects, and discussions with business managers. Our programmes offer practical business engagement or work placements.

Our graduates operate in senior positions across the spectrum of business, demonstrating the responsiveness of our programmes to the needs of business in Ireland and globally. The success of our graduates in finding high-quality jobs so quickly after graduation is evidence of the business-readiness and practice-focus of our postgraduate programmes.

I hope you find a programme in our portfolio to match your career interests. Please feel free to contact the Programme Directors to get their help and guidance in making this important choice of graduate study.

Wishing you every success.

Anthony McDonnell

Interim Dean of Cork University Business School



WHY CORK

- The Financial Times ranked Cork as Europe's leading city for economic potential and second on its list of the continent's best small cities.
- Multinationals such as Apple, Amazon, Meta, Johnson and Johnson, Dell, VM Ware, Stryker and IBM all have substantial operations in Cork.
- Cork is home to Meta Realities Lab, where the company is working on future technology like the Oculus Virtual Reality Project.
- Apple employs over 6,000 people at its European HQ in Cork and have recently announced plans to expand its campus in the city.
- Cork International Airport acts as a gateway to European cities, including London, Paris, Berlin, Barcelona and Rome.
- The Wild Atlantic Way begins in Cork, placing 2,600kms of spellbinding bays and beaches, mystical islands and coastlines, as well as stunning countryside and enchanting villages, at your feet.





A vibrant city, on the

C U B S O

coast of southern

Ireland, full of

adventure and

potential.



















NUA ASADOR Woodfire Barbeque



WHY CHOOSE CUBS:

Reputation & Network:

CUBS is KPMG's academic partner in Ireland and banking giant, State Street, have chosen CUBS as a research partner to work on emerging technologies.

Among our alumni we can count the current CEOs of Kerry Group, AIB, Greencore, Tesco and British Airways, along with a number of past and current government ministers.

This means that CUBS graduates find themselves at the centre of an enviable network of industry experts and business leaders at the outset of their careers.

ACADEMIC PARTNER

KPIMG

STATE STREET

RESEARCH PARTNER



WHY CHOOSE CUBS:

Accreditation:

CUBS is ranked among the top 200 business schools in the world after securing AACSB and AMBA accreditation.

In addition, several of our programmes have achieved accreditation from professional and industry bodies.



Employability:

Incredibly, 95% of CUBS students find immediate employment after graduation.

Many of our graduates secure leading roles in Irish based multinationals such as Apple, Meta, Google, LinkedIn, Pfizer, Eli Lilly and Intel. Also, our graduates are employed by leading professional and financial services businesses, including Bank of Ireland, Accenture, Deloitte, Citco, and KPMG.















CORK UNIVERSITY BUSINESS SCHOOL

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^{sitas} Hiberniae Nationalis

Testantur hae literae Gradum Baccalaureatus Scientiae Honero Cursu Confecto Universitate Hiberniae Nationali apud magnum, quae Universitas particefos Universitatus Miberniae Nationalis rite constituta est







UCC CAREER SUPPORT:

To help graduates land their dream jobs, UCC Career Services work with students to write bespoke CVs targeted at specific industries and organisations.

After students secure interviews, UCC's specialist Career Services Advisors also work with them to develop the language, content and presentations that will impress employers.

Prized recruitment fairs held on campus connect students with Cork and Irish based multinationals like Amazon, KPMG, Pfizer and Dell, all of whom are located within minutes of UCC's campus.

Each year UCC Career Services hosts one of the best-attended university career fairs in Europe with over 6,000 networking conversations and 3,000 job applications made by students.





CUBS Postgraduate Programmes

Cork University Business School offers a broad range of postgraduate business programmes, both taught and research based.

Specific degree requirements depend on the particular programme you wish to study, but in many cases, it is not necessary to have previously studied business or management.

LEVEL 8 and 9 Higher Diplomas and Postgraduate Diplomas further develop a student's understanding of the discipline studied.

about a particular area of business.

LEVEL 9 Taught Masters are specialist degrees designed to give you professional skills and knowledge

LEVEL 9

Research Masters are available full-time and part-time to graduates.

They provide an opportunity to undertake advanced research on a particular aspect of business.

LEVEL 10 A PhD by research

can be pursued in a wide range of subject areas within the Business School and provides students with an opportunity to do advanced, scholarly research on a particular aspect of business on a full-time or part time basis.

MAcc Master of Accounting





About the Programme

This Programme offers students a route to a career in accounting, incorporating much of the study and examination requirements required to qualify as a professional accountant. Successful graduates can gain full exemption from all but the Final Admitting Examination (FAE) of Chartered Accountants Ireland (CAI). Graduates can also qualify for exemption from Part 1 of the Irish Tax Institute's (ITI) Chartered Tax Adviser (CTA) qualification.

Unique Aspects

- Front-loads professional accounting study and exam requirements.
- Our alumni are top performers in the professional accounting and tax exams.
- The Big 4 accounting firms provide input into our programme design.
- Potential sponsorship available to students from accounting firms.

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in UG degree with significant accounting specialisation and expect to qualify for exemption from the CA Proficiency 1 examination of Chartered Accountants Ireland (CAI).

Programme Structure

Part I

Financial Reporting for Groups | Management Accounting 1 | Management Accounting 2 | Corporate Finance 1 | Corporate Finance 2 | Auditing, Assurance, and Professional Ethics | Advanced Auditing and Assurance | Corporation Tax | Capital Taxes | International Financial Reporting 1 | International Financial Reporting 2 | Analytics for Accountants

Part II

Accounting Research Report

Contact

EU Students:

John Doran/Michael Farrell: macc@ucc.ie

Non-EU Students:

Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the finance industry.

Our graduates are currently:

- Working in Business:
- Business analyst
- Financial controller
- Corporate treasurer
- Statutory reporting accountant
- Working in Practice:
- Auditor

Financial analyst

Risk manager

Tax advisor

Student Profile

"A benefit of the programme over going straight into practice is that you get your exemptions upfront from the Masters and have substantial support from the lecturers"

Laura O'Neill KPMG

MSc Business Analytics



The Programme at a Glance

€ EU FEES €10,630 NON of graduates gained immediate 3 3 96Class Size (3 Year average) EU FEES €19.300 Septembe **INTAKE &** (\$7) 1 year Full Time or 2 years Part Time DURATION SCHOLARSHIPS Available 94%International Students

About the Programme

The MSc Business Analytics (MSc BA) provides students with a portfolio of business and analytical methods for solving problems and supporting decision-making in modern organisations. This one-year full time programme provides students with a complementary mix of analytics and business modules. It is delivered through lectures, workshops, guest lectures, and hands-on practical sessions. Students specialise in the topics of business data visualisation, descriptive, predictive, and prescriptive analytics.

Unique Aspects

- Businesses are aware of the need to understand the underlying patterns that are held within their data. Discovering and identifying the underlying patterns requires a higher level of thinking and analysis.
- The MSc BA degree enables students to acquire the skills to mine and analyse data. Enabling more informed decision-making and better outcomes for data-driven companies.
- A supervised research project will allow student groups to investigate and develop a solution to real-world business problems in an area specific to business analytics.
- This collaborative applied research project facilitates students' practical application of the analytical and business skills that they have acquired during the programme.

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8) - must include an element of quantitative techniques, for example, graduates of Business Studies, Engineering, Computer Science, other Sciences, Mathematics, or other disciplines that have some quantitative content.

Programme Structure

Part 1 Semester 1 Enterprise Business Processes and Applications | Design Thinking for Business Analytics Business Data Analysis and Visualisation Predictive Analytics | Python for Business Analytics | Business Analytics for Sustainability.

Semester 2 Prescriptive Analytics | Emerging Topics in Business Analytics | The Application of Business Analytics in Practice | Business Forecasting

Part 2 Semester 3 Applied Research in Business Analytics

Contact

EU Students:

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Non-EU Students:

tarik.elamoud@ucc.ie Tarik El Amoud:



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the finance industry.

Our graduates are currently working as:

Data Analyst Consultant **Business Intelligence (BI) Analyst Business Analyst BI Developer Finance Data Analyst IT Business Intelligence Associate Technical Marketing Analyst**

Student Profile

"The MSc BA taught me the fundamentals of how to approach problems and tasks with a logical and analytical mindset. I am able to apply the skills that I learnt while adapting to new projects and clients that I work with"

Jane Downey

Senior Business Analyst Aspire

MSc Business Economics

mca

The Programme at a Glance

95% of graduates gained immediate employment after graduation	EU FEES €10,630 NON EU FEES €19,300
	A 33 Class Size (3 Year average)
INTAKE & September 1 year Full Time or 2 years Part Time	58% International Students

About the Programme

The MSc Business Economics is a longstanding programme with a strong alumni network designed for graduates who want a career in business. Through focused taught courses and action research, you learn how to explain and apply core economic theories, empirical methods, and analytical tools to a range of strategic decisions facing businesses operating in national and international markets.

Unique Aspects

- You will work in teams with international businesses to solve business challenges.
- A unique professional skills programme making our graduates business ready.
- Accredited by the Institute of Management Consultants & Advisors (IMCA).
- There is no requirement for economics or business to be part of your undergraduate degree programme.

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ Level 8) or equivalent

Programme Structure

Semester 1

Professional Business Skills | Analysing General Business Conditions | Fieldwork Research Methods for Business | Analysis of Business Survey Data | Responsible Research Methods for Business Economics | Strategy for Global Business | Global Business Strategy and Business Relationships

Semester 2

Advanced Quantitative Techniques for Business Research | International Macroeconomic Data in Strategic Decision Making | Financial Economics and Business Strategy | Corporate Treasury Management

Semester 3

Group Consultancy Report | Research Article

Contact

EU Students:

Tracy Bradfield: tracy.bradfield@ucc.ie Catherine Kavanagh: c.kavanagh@ucc.ie

Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates are currently working as:

Corporate strategist	
Business consultant	
Business development manager	
Financial advisor	
Investment manager	
Banking	
University lecturer/researcher	
Statistician	

Student Profile

"In the modern workplace, you need to make your case succinctly and in such a way that it brings people with you. The MSc Business Economics really delivers in that sense. Even today, years after I finished the programme, I still look back on my notes before I make key presentations."

Edwina Barrett Ready Ventures

MSc Design and Development of Digital Business

The Programme at a Glance



About the Programme

The MSc Design and Development of Digital Business (DDDB) is a 12-month taught postgraduate course for creatively-minded students from non-technical backgrounds. The course provides students with the design skills and technical knowledge to explore interesting real-world problems and create innovative new digital products and services.

Unique Aspects

- The only course for non-IT graduates to do software development in CUBS.
- The programme includes an innovative design and development CAPSTONE project, based on design thinking and sprint methodology, that reflects the way modern organisations work.
- The programme integrates industry experts through guest talks, workshops, mentorships and course evaluations.
- The course leverages best practice design methodologies and collaboration tools.

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8) in any discipline except those with high levels of software development content (e.g. computer science, business information systems, etc.)

Programme Structure

Part I

Electronic Business Models and Systems | Business Models for Disruptive Technology | Systems Analysis and Application Modelling | e-Business Strategy Formulation | Programming for Web Application and Services 1 | Programming for Web Applications and Services 2 | Fundamentals of Interaction Design | Foundations of Object-Oriented Programming using Java | Introduction to Mobile Application Development | Database Analysis and Design | Databases for Management Information Systems | Service Design Thinking

Part II

Digital Design and Development Project

Contact

EU Students:

Carolanne Mahony: carolanne.mahony@ucc.ie Andrew Pope: A.Pope@ucc.ie Huanhuan Xiong HXiong@ucc.ie

Non-EU Students:

Tarik El Amoud: tarik.elamoud@ucc.ie

Graduate Careers Roles

Our graduates are currently working as	s:
Product Manager	
UX Researcher/Designer	
Business Analyst	
Technology Consultant	
Software Developer	

Student Profile

'My course provided me with a well-rounded experience to succeed professionally. The course taught me to apply theoretical frameworks in practice, while working with established companies on projects of strategic importance. The lecturers equipped me with the knowledge and skills to develop a comprehensive understanding of digital intelligence, journey optimisation, and designing innovative products and services that are tailored to the user's needs"

Ezequiel Cirilo

Global Reviews

MSc Finance (Banking & Risk Management)

The Programme at a Glance



About the Programme

The programme develops experts in the theory and practice of Investment, Banking, and Risk Management. You will study Financial Economics, Macroeconomics and Quantitative Finance through in-demand data analysis software. Your studies build to either an independent applied research project over the summer term or an Industrial Placement. Both allow you to put what you learned about financial markets into practice

Unique Aspects

- The programme has a 15-year history of high graduate employability, with 95% in graduate roles or higher within 6 months.
- It is accredited by the Global Association of Risk Practitioners, with scholarships awarded each year to students sitting FRM® professional examinations.
- Students can undertake either an independent applied project motivated by their research interests, or from 2023 an Industrial Placement to match their career goals.
- You will develop advanced programming skills for Quantitative Finance within your modules (e.g. Python, Stata)

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in a primary honours degree (NFQ, Level 8) in a business-related programme or a programme with a significant quantitative element (e.g. Mathematics, Statistics, Engineering, Science, Computing etc.) Candidates with a Second Class Honours Grade 2 (2.2) degree will be assessed on a case by case basis under recognition of prior learning.

Programme Structure

Part 1

International Finance I | Money and Banking | International Finance II | Derivatives for Risk Management | Research Methods | Quantitative Finance I | Quantitative Finance II | Treasury Risk Management | Regulation and Compliance in Capital Markets | Asset Pricing | Analysis of Debt Instruments | Equity Valuation

Part 2

Dissertation in Financial Economics or Industry Placement

Contact

EU Students:

Jun Gao: jun.gao@ucc.ie Fergal O Connor: Fergal.OConnor@ucc.ie

Non-EU Students:

Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the finance industry.

Our graduates are currently working in:

Commercial and Investment Banking, Treasury Risk Management, Financial Regulators, Central Banking, Investment Research, Hedge Funds Economic Consulting and, Academia



'The MSc. Finance (Banking and Risk Management) offered subjects that taught us about real events, rather than just theories. The faculty members guided me all along my path from college to corporate. The course prepared students to be industry ready by meeting experts from the industry to clarify our insecurities about our future in the job market."

Monica Serafinus Analyst, Accenture, Cork

MSc Finance (Corporate Finance)



The Programme at a Glance



About the Programme

The objective of the MSc Finance (Corporate Finance) is to produce graduates who can make a valuable contribution to organisations in the corporate finance industry immediately. As a participant on the course, you will focus on developing your financial, analytical and professional skills, culminating in either a corporate finance project or a corporate internship.

Unique Aspects

Full employment record since inception and a past winner of the Postgraduate Course of the Year: Business, Finance & Management

- Rigorous job-market relevant syllabus accredited by professional bodies and taught by lecturers with Investment Banking experience
- Extensive professional skills development and specialised career advice to help and guide students in their career
- Integrated group corporate finance project or industry relevant placement where students apply their skills and knowledge to practical business situations

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in a primary honours degree (NFQ, Level 8) or equivalent in a business programme or in a cognate discipline with a quantitative element.

Candidates with a Second Class Honours Grade 2 (2.2) degree will be assessed on a case by case basis under recognition of prior learning.

Programme Structure

Semester 1

International Project Finance | Investments | Capital Markets | Financial Analysis and Forecasting | Regulation and Compliance in Capital Markets | Equity Valuation | Professional Development Semesters 1 and 2

Semester 2

Managing Financial Institutions | Corporate Restructuring | Financial Management & Corporate Social Responsibility for International Firms | Treasury Risk Management | Professional Development Semesters 1 and 2 | Python and Machine Learning for Finance 2 | Venture Capital and Private Equity 2

Semester 3

Research Project | Corporate Internship

Contact

EU Students:

Steve O'Callaghan:	steve.ocallaghan@ucc.ie;
Conor Neville:	ConorNeville@ucc.ie

Non-EU Students: Tarik El Amoud: tarik

tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the finance industry. Our graduates are currently working in:

Business Advisory

Consultancy	
Corporate Finance careers in industry	
Investment Banking	a starter
Venture Capital	Sec.
Private Equity	
Corporate Banking	

MSc Finance (Investment and Asset Management)



The Programme at a Glance



About the Programme

This programme develops a broad range of theoretical, technical, and business skills required for careers in investment management, banking, and finance. The programme is designed for business graduates who wish to specialise in investment management and related areas and STEM graduates who want to apply their skills in the field of finance.

Unique Aspects

- Up to 95% of graduates gained immediate employment after graduation
- The programme is designed and run by faculty with significant experience in the finance industry
- The programme is CFA® accredited and a significant number of scholarships are awarded each year to students sitting the CFA® and CAIA® professional examinations
- Constantly evolving curriculum to ensure the programme stays relevant, including new modules on coding in Python, Machine Learning and ESG

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in a primary honours degree (NFQ, Level 8) in a business-related programme or a programme with a significant quantitative element (e.g. Mathematics, Statistics, Engineering, Science, Computing etc.) Candidates with a Second Class Honours Grade 2 (2.2) degree will be assessed on a case by case basis under recognition of prior learning.

Programme Structure

Part 1

Issues in Modern Finance | International Project Finance | Managing Financial Institutions | Financial Analysis and Forecasting | Quantitative Analysis | Capital Markets and Funds Industry Regulation and Ethics | Derivatives for Risk Management | Analysis of Debt Instruments | Equity Valuation | Professional Development | Python and Machine Learning for Finance | Venture Capital and Private Equity.

Part 2

Professional Examination Report | Investment and Asset Management Research Report | Corporate Internship.

Students will undertake an internship with a relevant company in an area appropriate to the programme or they will do a Research report.

Contact

EU Students: John O Brien: iam@ucc.ie

Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie

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Graduate Careers Roles

Our graduates have a strong track record of getting employment across the finance industry.

- Our graduates are currently working as: Investment Manager/Consultant/Analyst Investment & Corporate Banker
 - Trader
 - Wealth Manager/Investment Consultant
 - Risk Management/Analyst/Strategist
 - Alternative Investment Specialist
 - Portfolio Manager/Construction Analyst
 - Accountant/Auditor/Fund Accountant

Student Profile

"I began the programme without a clear career path in mind and limited knowledge of Finance. However, I graduated with an honours degree and a job that I love.

The programme equips students with all the necessary hard and soft skills to kick start a long and successful career within the finance industry"

Margret Mockler

Senior Technology Consultant, EY

MSc Food Business and Innovation

The Programme at a Glance



About the Programme

This programme prepares graduates for a future-proof career and lead roles in the dynamic world of sustainable national, international and global business, strategic management, marketing, innovation, entrepreneurship and intrapreneurship in food and food-related areas. Students develop and practice a wide array of highly sought-after transferable skills including sustainability-driven innovative design thinking, problem-solving, consumer and market research, brand development, analytics, supply chain management and business communication.

Unique Aspects

- Over 95% of our graduates gain immediate employment after graduation in a great range of roles in food, food-related and other industries
- MSc FBI offers Glanbia Scholarships and students enrol in an Applied Food Industry Research Placement with an opportunity to work with international firms and accelerate their careers
- Unique blend of business and food modules, with future-focused modules like digital media marketing and real-business case practical assignments
- Master classes and international speakers, coupled with entrepreneurship competitions, business pitching and bespoke business simulation games.

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8).

Programme Structure

Part 1

Supply Chain Management and Food Integrity International Strategic Food Marketing Food Entrepreneurship and Innovation International Food Branding and Digital Media Marketing Economics of Agri-Food Markets and Value Chain Analysis | Category Management and Food Retail Marketing Sustainable Food Systems Global Food Policy Issues | Market and Consumer Insights and User Driven Service Design | Supply Chain Management and Food Integrity

Part 2

A practical and applied Food Industry Centred research project

Contact

EU Students:

Professor Joe Bogue: Dr Lana Repar:

j.bogue@ucc.ie; lana.repar@ucc.ie

Non-EU Students: Tarik El Amoud:

tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the food, food-related and other industries. Graduates will typically work in:

Marketing/Social Media Marketing/ **Digital Media Marketing Management**

Brand Management and Design

- **New Product Development and Innovation**
- Retail/Sales/Procurement/Trading/Category Management

Sustainability/Market and Supply Chain Analysis and Logistics

Business Consulting/Financing

- Food Safety and Quality Assurance
- Start-up/Entrepreneurship

Student Profile

Of all the different

programmes and opportunities that I had researched over a number of years, the MSc in Food Business and Innovation really struck me as being different. Because it is industry inspired, the Masters balances the academic and practical elements perfectly. The programme culminates in a placement module, which allows you to put what you learned into practice in a real-world setting.

Sumeet Bhattacharjee **Tricell Composites**

MSc Human Resource Management



The Programme at a Glance



About the Programme

The MSc Human Resource Management (HRM) programme is designed to capture the realities of the contemporary Human Resource (HR) profession and seeks to develop the HR careers of our students. The programme is accredited by the Chartered Institute of Personnel Development (CIPD) whose qualifications are the recognised professional standard for HR and training specialists working across Ireland, the UK, the Middle East and Asia.

Unique Aspects

- The programme can be taken as a full time option (12 months) or as a part-time option (24 months)
- Strategic focus on key emerging areas of HRM including Data Analytics, Healthy Workplaces, HRM & Technology
- Applied Research Project allows students to partner with leading international organisations on a specific HR project when they receive dedicated mentoring and supervision
- Modules are taught by award-winning international HR academics as well as senior HR practitioners from major domestic and international organisations

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in a primary honours degree (NFQ, Level 8).

Programme Structure

Full-time Part I

Semester 1 Applied Research Methods | Business Case for Analytics | Human Resource Management in a Global Context | Developing Skills for Business Leadership | Managing Human Resources Strategically Semester 2 Managing the Employment Relationship | Talent Management and Development | Leadership and Management Development | Creating Healthy Workplaces | Psychology at Work

Part II Applied Research Project 2 & 3

Part-time Year 1

Semester 1 Human Resource Management in a Global Context | Managing Human Resources Strategically Semester 2 Managing the Employment Relationship | Creating Healthy Workplaces | Psychology at Work

Part-time Year 2

Semester 1 Applied Research Methods | Business Case for Analytics | Developing Skills for Business Leadership

Semester 2 Talent Management and Development | Leadership and Management Development

Semester 3 Applied Research Project

Contact

EU Students: Ultan Sherman:

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Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie

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Graduate Careers Roles

Our graduates have a strong track record of getting employment acrossmany industries. Our graduates are currently employed as:

HR Business Partner

Talent acquisition Manager

Wellbeing Specialist Employment Relations Specialist

Learning & Development Specialist

HR Consultant

Training Co-ordinator

HR Generalist

MSc Information Systems for Business Performance

The Programme at a Glance



About the Programme

The MSc Information Systems for Business Performance (ISBP) is a conversion programme designed for students who wish to move into the fast-developing Information Systems (IS) sector. This programme provides them with a coherent set of skills that are essential in building. managing, and leveraging effective and efficient information systems (IS) for organisations.

Unique Aspects

- Awarded the GradIreland Postgraduate Course of the Year for 7 consecutive years.
- Third semester consists of the Capstone Consultancy Project with Industry partners that promotes the practical practical skills of respect, resilience, and ambition in the development of a research solution to a realworld business problem.
- Programme allows students to enhance their soft-skills - becoming creators, evaluators and communicators of knowledge.
- Programme focuses on the intersection of Business with Technology.

Notes on Entry Requirements

This is a conversion course for applicants who have not previously studied high levels of software development (e.g. Business Information Systems, Computer Science, Software Development) or who have 2+ years work experience in these fields

Applicants must hold a Second Class Honours Grade 2 in a primary honours degree (NFQ, Level 8).

Consideration under Recognition of Prior Learning (RPL) may also be given to applicants who do not meet academic entry requirements. Each application will be reviewed by programme directors and subject to approval by the Head of relevant Discipline within the School of Business.

Programme Structure

Semester 1

Digital Leadership Seminars | IT Project Management | Business Decision Support Sustainable Digital Business Models | Systems Analysis | Database Analysis and Design

Semester 2

Professional Practice Skills and Ethics | Digital Governance and Compliance An Introduction to Intelligence and Analytics | Business Models for Disruptive Technology Application Design Databases for Management Information Systems

Semester 3

Capstone Consultancy Project

Contact

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EU Students:

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Stephen Treacy:	stephen.treacy@ucc.ie

Non-EU Students:

Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across many industries. Our graduates are currently employed as:

Business Analyst
Researchers
Data Analyst
Project Managers

Student Profile

Real-world application of the curriculum lies at the heart of the course, most notably through the Collaborative Industry Project which enables students to develop bespoke solutions to contemporary issues in industry (...) producing the highest calibre of technology and business professionals"

Andrew Brosnan Deloitte

MSc International Sustainable Business



About the Programme

The MSc International Sustainable Business is a new innovative programme, offered by the College of Business & Law at UCC. This unique programme will equip business and non-business graduates with in-depth, practical knowledge of global business disciplines, combining managerial and strategic skills to influence and lead sustainable global businesses. We envisage that graduates of our International Sustainable Business programme will be future drivers of positive change.

Unique Aspects

Programme Structure

- One of the few international business programmes globally with a central and pervasive emphasis on sustainability.
- Students gain competencies in sustainable business practices which are increasingly vital in organisations.
- Students work in teams on real business challenges with a sustainability focus developed with global business players.
- Students can choose between two focussed pathways one emphasising internationalisation and responsible business leadership, and another one emphasising sustainable business models to meet SDG goals.
- You will learn from expert academics and leading industry professionals on how to better embed sustainability into international businesses.
- A growing area where there are skill shortages and an increasing demand for high calibre graduates.

Notes on Entry Requirements

Applicants must normally have a Second Class Honours Grade 1 (GPA 3.25 out of 4.0) in a primary honours degree (NFQ, Level 8) in any discipline or equivalent. Applicants who achieve a Second Class Honours Grade 2 in a primary honours degree (NFQ, Level 8) but meet all other requirements will be considered under Recognition of Prior Learning (RPL) on a case-by-case basis.

Part I 60 credits Business Professional Skills

Responsible Leadership for a Global World | Global Markets and Trade | Ethics and Sustainability | Contemporary Socio-Economic and Environmental Issues | Strategy for Global Business | Research Methods Module | Quantitative Research Methods Elective Modules

Choose 20 credits from (a) or (b) below: (a) Responsible International Management and Strategy Pathway (20 credits) International Business and Strategy (5 credits) | International Market Entry Strategies (5 credits) | International Human Resources Management (5 credits) | MG6407 International Marketing and Practice (5 credits)

(b) Sustainable Business Pathway (20 credits) Ecological Economics and Sustainability Policies (5 credits) | Business Practices for a Circular Economies (5 credits) | Green Investment Strategies (5 credits) | Environmental Regulation and Compliance Management (5 credits)

Part II (30 credits) International Sustainable Business Report

Contact

EU Students:

Dr Bernadette Power: B.Power@ucc.ie **Non-EU Students:** Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Graduates are expected to gain employment as:

Global Business Strategists	
Business Consultants	
Sustainability Managers	
CSR managers	
ESG Analysts	
Regulators	
Policy makers	

"This programme is one of the few international business programmes globally and the first of its kind in Ireland with a strong emphasis on sustainability. It is an excellent opportunity for students who want to complement their degree with business skills, broadening their skillset in a way that adds value to global organisations and those who are interested in developing innovative sustainability strategies."

Dr Bernadette Power,

Programme Director

MSc Management Information & Managerial Accounting Systems



The Programme at a Glance



About the Programme

The MSc Management Information and Managerial Accounting Systems (MSc MIMAS) is a unique programme combining information systems capabilities with management accounting knowledge and business acumen. MSc MIMAS programme provides students with data analytic skills for the purpose of preparing and analysing managerial information for informed decision making.

Unique Aspects

- Students hone their analytical and communication skills with industry panels, guest lecturers and group projects, while the curriculum constantly evolves to ensure the programme stays relevant, including coding in Python.
- The MIMAS programme is unique in its professional nature, its focus on career and its diversity. Work on placements starts immediately, leveraging on past experiences and building new skills to avail of career opportunities.
- Exemptions from the professional examinations of global accountancy bodies, including entry into CIMA's Gateway Programme.
- Past students in this programme have progressed to careers in a vast array of industries due to the transferability of skills learned.

Notes on Entry Requirements

MIMAS is a conversion programme designed for applicants who have not previously studied Accounting or Software Development. As such, the course is not suitable for graduates from degrees with high levels of software development and management accounting content (e.g. BSc Business Information Systems, BSc Accounting). This course is open to graduates of all disciplines with a minimum Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8).

Programme Structure

Semester 1: Part I Accounting Information Fundamentals | Principles of Cost Management | Database Analysis and Design | Programming for Business I | Understanding Global Business Processes Semester 2 Analysis of Accounting Information for Global Firms | Financial Management & Corporate Social Responsibility for International Firms | Performance Management, Risk and Control for International Firms | Advanced Managerial Accounting | Databases for Management Information Systems | Programming for Business II | Enterprise Data Reporting and Visualisation Part II Placement Semesters 1 & 2 & 3 or Industry Report Semesters 1 & 2 & 3

Contact

EU Students: Oliver Browne: oliver.browne@ucc.ie

Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie





Graduate Careers Roles

Our graduates have a strong track record of getting employment across many industries. Our graduates are currently employed as:

Data Analyst

Supply Chain Analyst		
Financial Analyst		
Management Accountant		
Financial Accountant		
Fund Accountant		
Audit Associate		

MSc Management and Marketing

mca

The Programme at a Glance



INTERNSHIPS Available

EU FEES €10,630 NON EU FEES €19,300

€

And Class Size (3 Year average)

About the Programme

The MSc Management & Marketing programme is a one-year degree programme designed specifically for graduates who have taken no, or limited, management or marketing modules in their undergraduate degree, but wish to pursue a career in business. Graduates of this programme have gone on to work for a diverse range of organizations, including Nike, Gym+Coffee, The 2 Johnnies Podcast, Dell, Accenture, Deloitte, Meta (Facebook), and Google.

Unique Aspects

 Specialist conversion programme for students from non-management and marketing undergraduate degrees who are looking to pursue a career in business, management, or marketing. The programme is accredited by the Institute of Management Consultants and Advisers (IMCA).

- Opportunity to complete a work placement towards the end of the degree programme.
- Unique mode of teaching incorporating a diversified range of subjects, field trips, lectures from industry specialists, and practical assessment.
- Specialist Personal & Professional Development Module, incorporating CV & Online Portfolio Building, Interview Skills, Team Building Skills, and Communication Skills.

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ Level 8) without significant management or marketing component.

Programme Structure

Semester 1: Part I

Core Modules: Introduction to Marketing | Ethical Issues in Business | Market Research | People and Organisations | Marketing Communications | Project Management | Foundations of Management | Professional and Personal Development Semester 1 & 2

Semester 2

Strategy | Organisational Dynamics | Digital Marketing for International Markets | Consumer Behaviour

Part II

Applied Research Project Semesters 2 & 3

Contact

EU Students:

David Alton: david.alton@ucc.ie David McKevitt: dmckevitt@ucc.ie

Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across many industries. Our graduates are currently employed in:

Business Advisory & Consultancy

- Brand Management
- Social Media Analyst
- Entrepreneurship

Media Creation

Human Resource Management Operations & Project Management

Student Profile

"I've always wanted to build my own business from scratch. The MSc Management & Marketing equipped me with the broad set of business skills that were a real catalyst for me in establishing and growing LegitFit to the business it is today, where proudly we've raised €1 million in funding to help us grow globally"

Ryan O'Neill

CEO & Co-Founder, LegitFit

MSc in Marketing

employment after graduation



The Programme at a Glance

INTAKE & September INTAKE & September DURATION Full Time - 12 months

of graduates gained immediate 95%

e. INTERNSHIPS Available

EU FEES €10,630 **NON EU FEES** €19.300

€

About the Programme

The MSc in Marketing is a one-year degree programme designed to give graduates the specialised skills and knowledge in marketing to become industry leaders. The programme, designed with senior marketing practitioners, blends an array of learning methods such as live assignments, specialised workshops, marketing strategy simulations, and industry-based marketing practice, to develop a variety of students' core skills necessary for success in contemporary marketing.

Unique Aspects

marketing.

An advanced education in contemporary

- Participative and live learning with external business clients, marketing practitioners, and leading national and international academics in the marketing field.
- Links with the Marketing Institute of Ireland (MII), Ireland's leading professional body for Marketing professionals.
- The development of valuable skills for marketing careers including; analytical capabilities, strategic marketing and planning skills, marketing research skills, problem-solving and critical thinking skills, communication and presentation skills, and digital marketing literacy skills.
- Applied Research Project where students partner with an organisation to research a real-life, marketing-orientated problem.

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in a primary honours degree (NFQ, Level 8).

Programme Structure

Semester 1: Part I

Core Modules: Students take 40 credits as follows: Applied Research Methods | Business Case for Analytics Professional and Personal Development Semester 1&2 Business Strategy Simulation Service Design Ethics and Sustainability

Semester 2

Consumer Behaviour Theory and Practice | Digital Business-to-Business Relationship Marketing Practice Specialism modules International Marketing and Practice Omnichannel Marketing Communications Applied Strategic Marketing | Digital Marketing Practice Part II Applied Research Project Semesters 2&3

Contact

EU Students:

Helen McGrath: Conor Drummond:

Helen.McGrath@ucc.ie conor.drummond@ucc.ie

Non-EU Students:

Tarik El Amoud: tarik.elamoud@ucc.ie

Graduate Careers Roles

Our graduates have a strong track record of getting employment across many sectors. Our graduates are currently employed as:

Aarketing executive roles
Social Media Marketing roles
Digital Marketing roles
Customer Service Manager
Aarketing Consultancy roles
Public Relations executive roles
Brand Management/Ambassador roles
Arketing Analytics roles
Aarketing Research Director
-commerce Marketing Specialist

Event Marketing roles

Content Creation roles

Student Profile

'The Masters Programme has provided me with an abundance of invaluable knowledge and skills which I can now apply within my professional career. Having entered the course with limited knowledge of marketing theories, the experience enabled me to greatly develop my understanding of the industry and equip me with the confidence I now have in both my personal and professional abilities."

Emma Louise Stokes

Social Media Specialist, Nutritics

MSc Sustainable Development, Agri-Food and Co-operatives

The Programme at a Glance



About the Programme

This one year masters programme gives participants a deeper understanding of sustainable development and regenerative agri-food systems, and explores co-operative and collaborative approaches to an inclusive and just transition. It is aimed at graduates from any discipline and any career stage, who wish to pursue roles in sustainable development and innovative practice. This is a unique course, with a very practical emphasis and equips participants with the organisational, management, research and policy analysis skills needed to make fundamental and innovative contributions to the transition towards a sustainable future.

Unique Aspects

- Especially practical in delivery, including tailored, practice-based research project in an organisational setting (placement), applied assessment and fieldtrips
- Wide-ranging exposure to practitioners and specialists in the field, supporting career and personal development
- Significant links to employers and employment opportunities and a range of industry-sponsored full scholarships
- Accredited by the Institute of Management Consultants and Advisors (IMCA), an internationally recognised accreditation, offering access to extensive knowledge resources, networking opportunities and professional standards

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8) or equivalent, in a wide range of disciplines.



Programme Structure

Semester 1: Part I Sustainable Rural Development | Co-operative and Collaborative Responses | Contemporary Socio-Economic and Environmental Issues | Marketing and Communications for Sustainable Food Production and Consumption | Economics of Agri-Food Markets and Value Chain Analysis | Sustainable Food Systems | The Sharing Economy | Global Food Policy Issues | Project Management

Electives (one of the following) Food Branding and Digital Media Marketing | Soil Science and Soil/Land Management | Sustainable Energy

Part II Practice-Based Research Project: Students complete a practice-based research project in collaboration with a relevant partner organisation.

Contact

EU Students:

Olive McCarthy:	o.mccarthy@ucc.ie
Noreen Byrne:	n.byrne@ucc.ie

tarik.elamoud@ucc.ie

Non-EU Students: Tarik El Amoud:

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Graduate Careers Roles

Our graduates are currently working as:

Sustainability officers	
Environmental officers	
Agricultural consultants	
Supply chain management	
CSR consultants	
Rural development officers	
Policy and marketing specialists	
Renewable energy roles	

Student Profile

"I chose the programme because it casts a solution focussed lens over some of the social and environmental challenges that we all face. After my the placement, I joined Change by Degrees and I now work on sustainability projects with a range of clients from local authorities to large corporates. "

CORK UNIVERSITY BUSINESS

SCHOOL

BS

Ciara Egan

Change by Degrees

Postgraduate Diploma in Innovation through Design Thinking

The Programme at a Glance



About the Programme

This course addressed the skill needs of the future workforce (skills to adapt to the changing workforce and business models of the future), this programme enhances the data, digital, and design literacies of the participants, thereby ensuring they develop new ways of doing business. The programme's content and its delivery are tailored to personal and professional impact. Industry engagement is core to the programme USP as it ensures continuous applied learning addressing live issues encountered within a business context. Our objective is that all participants are immersed in a hands-on, real-world, work-ready learning experience.

Unique Aspects

- Apply design thinking in organisational settings to address real world challenges.
- Evaluate digital trends and technologies to develop innovations for business and societal impact.
- Develop an understanding of how to design sustainable data strategies and promote a data-driven mindset.
- Demonstrate an ability to work individually as well as in groups to solve real-world "live" business problems.
- Manage the practicalities of designing, building, and evaluating a prototype solution where it is applied in an organisation.

Notes on Entry Requirements

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8), Consideration will be given to applicants who do not fully meet the above criteria and they will be assessed under recognition of prior learning.

Programme Structure

Semester 1 Data and Digital Literacy Innovation, Creativity and Design Thinking

Semester 2 Industry in the Classroom

Contact

EU Students: Paidi O Reilly: p.oreilly@ucc.ie

Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie



Our graduates have a strong track record in gaining employment and progressing in their careers. They work in many industries including

Financial services

Technology	
Retail	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Pharma	
Non-governmental ag	gencies
Local authorities	
Health	til til til til til

Student Profile

"If you are interested in design and Design Thinking it really gives you the stabilisers to try it out for yourself"

Brendan Gordon, Customer Relationship Manager, Ingenium

Higher Diploma in Human Resource Management



The Programme at a Glance



About the Programme

The Higher Diploma in Human Resource Management (HRM) provides a structured educational opportunity for early career human resource professionals or those seeking to enter into the HR profession. The Higher Diploma in HRM provides comprehensive coverage of the main role span of the HR professional in contemporary organisations and is accredited by the Chartered Institute of Personnel and Development (CIPD). Students gain a broad understanding of the factors to be considered when developing, implementing, and evaluating HR systems; approaches to recruitment and selection, learning and development, and performance and rewards management; the impact of labour legislation; and managing employment relations within different organisational contexts.

Unique Aspects

- 12-month programme providing comprehensive coverage of the main role span of the HR professional in contemporary organisations.
- On commencement of the programme, students receive student membership of the internationally recognised CIPD. Upon completion, graduates can apply for professional membership of the CIPD.
- Mix of research led academics and senior HR professionals teach on the programme.
- Strong focus on personal & career development, and the application of theory to the practice of HRM.

Notes on Entry Requirements

NFQ Level 7 qualification in any discipline and at least 2 years of professional work experience. Consideration may be given to applicants who do not fully meet the above criteria but who have significant professional experience in a related field such as human resource management, training and development, employment relations, coaching, supervisory and management roles and at least an NFQ Level 6 qualification

Programme Structure

Semester 1

Learning and Development | Managing the Human Resource Function | Recruiting and Selecting Global Talent

Semester 2

Employment Relation | Business Issues and the Context of Human Resource Management Research Methods in Human Resources

Semester 3

Labour Law | Performance and Rewards Management | Professional and Ethical Human Resources in Practice

Contact

EU Students: James Duggan: jamesduggan@ucc.ie. Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the HR function. Our graduates are currently working in the following roles:

HR Generalist

HR Business Partner

- **HR Consultant**
- **Talent Acquisition**

Learning and Development

Compensation and Payroll

Employment Relations

Employment Relation

Staff Wellbeing

Diversity and Inclusion

Postgraduate Certificate in Project Management

The Programme at a Glance

EU FEES €4,630

D

DURATION September - May

DELIVERY Part-time, hybrid model

About the Programme

This NFQ, Level 9 programme is designed for those wishing to formalise their project management qualifications and to further elevate their project management career. Students are exposed to cutting-edge research, critical thinking and project management tool sets. This programme provides you with the broad skills, capabilities and knowledge to initiate, plan, execute and monitor projects to achieve project objectives within the organisational and environmental constraints. It provides a balance of technical, managerial and interpersonal skills that maximises the impact of project managers in private, public and not-for-profit organisations.

Unique Aspects

- This programme is a collaboration between CUBS academic staff (many of whom are experienced project managers) and Velopi, our industry training partner, which provides participants with an internationally recognised academic qualification and a professional accreditation in Project Management.
- The curriculum is relevant, current, research informed and incorporates industry best practice.
- Upon graduation, participants will receive a highly sought after academic qualification in Project Management.
- This programme also provides participants with the required hours and exam preparation for the Project Management Professional (PMP) exams from the Project Management Institute (PMI)

Notes on Entry Requirements

This programme is relevant for working project managers and professionals across all industries.

Second Class Honours Grade 2 (2.2) in a primary honours degree (NFQ, Level 8) or equivalent (e.g. Higher Diploma) AND at least two years of professional work experience.



Semester 1:

Project Management Principles (10 credits)

Management and Organisation (5 credits)

Semester 2:

- Project Management Professional (PMP Certificate)
- PMP Boot Camp (*5 credits*)
- Developments in Project Management (5 credits)
- The Effective Project Manager (5 credits)

Contact

Mr Senan Ensko, Programme Administrator: s.ensko@ucc.ie



Construction	Food		
Engineering	Education		
ICT	Science		
Pharma & Life Sciences			

CUCORKUNIVERSIT

Student Profile

This course has far exceeded my expectations. The learnings gained are practical and I utilised my learning immediately in the work environment. UCC has supported me very well in completing the programme. I am now equipped with the necessary knowledge and skills to further my career as a project manager."

Niamh Gillen,

Innovation Project Manager, Gas Networks Ireland

PhD Business Information Systems

The Programme at a Glance



About the Programme

This full-time programme is taken over 48 months. BIS is a dynamic research community with established research clusters in Decision Support, FinTech, Compliance, Health, Business Continuity, Openness, Technology Entrepreneurship and Digital Innovations. We aim to attract students from around the world who aspire to meaningfully engage in academic debate and tackle relevant business problems in the IS field.

Unique Aspects

• Structured doctoral programme, with a curriculum of modules focused in IS research

- Supports students in developing an in-depth knowledge of a specific research area in IS
- Develops and advances problem-solving, analysis skills and soft communication skills
- Enables doctoral researchers to make significant innovative contributions to the IS field as academics and practitioners.

Notes on Entry Requirements

Second Class Honours Grade 1 (2.1) in a primary honours degree (NFQ, Level 8) or equivalent, in an approved primary or Masters degree.

Programme Structure

Semester 1

Foundations of IS Research | IS Research Practicum | Research Seminar | Research Skills

Semester 2

Quantitative Research Methods | Action Design Research | Research Practicum

Semester 3:

IS Research Practicum | Research Skills | Research Ethics, Integrity and Data Management

Contact

EU Students:

Karen Neville: Karen Neville@UCC.ie

Non-EU Students:

Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of getting employment across the finance industry.

Our graduates are currently working in:

- **Academic Career**
- IS Senior Researcher
- Industry Scientist
- Spinout Entrepreneur
- Chief Executive

Chief Executive

Student Profile

"I attended UCC/CUBS/BIS for almost four years as PhD Student. As a newbie researcher endeavouring to attain a PhD in Information Systems (in UCC), I have found my time there both stimulating and deeply thought provoking, providing a unique arena of insightful discourse for participants."

CORK

Dr Michael Twomey

Lecturer, Munster Technical University

PhD and MSc By Research

The Programme at a Glance

 95%
 of graduates gained immediate employment after graduation

 DURATION
 PhD FT 4 years MSc FT 1 year

EU FEES €5,900 Years 1 - 4 NON EU FEES €15,130 (Years 1-4)

About the Programme

The MSc by research and PhD programmes afford students the opportunity to work closely with academics to design and execute a unique piece of scholarly research on a full-time or parttime basis. Balancing both rigour and relevance, students will strive to make an impact, through their research, by investigating interesting research problems and publishing the results. In completing a research programme students will enhance their critical thinking and analytical skills, along with their communication, writing and presentation skills.

Unique Aspects

- Pursue research on a specialised topic in Accounting, Economics, Food Business and Development, Finance, or Management and Marketing.
- Expert supervision from leading scholars in their fields, engaged in cutting-edge, international-quality research.
- A large, friendly and diverse graduate community
- Access to research centres and institutes that conduct multidisciplinary research.

Notes on Entry Requirements

A candidate with a minimum 2H1 (GPA 3.25 out of 4.0) in a degree [NFQ Level 8] or equivalent or other professional qualification or appropriate relevant experience is eleigible for the MSc by Research or a PhD, subject to the approval of the Business School. Candidates should first discuss the programme with their intended supervisor.

Programme Structure

Together with the supervisory team, candidates develop a learning plan that identifies key development priorities, relevant training modules, target conferences, and publication plans.

All PhD students must take at least 15 credits of training modules. CUBS offers four postgraduate research modules, which students are encouraged to complete, in Business Research Skills, Qualitative and Quantitative Research Methods and Action Design Research.

Students may also avail of a large suite of UCC postgraduate modules.

Students are encouraged to participate in the CUBS Annual Postgraduate Research Symposium, as well as the many seminars and symposia frequently held at University, College, School, and Department levels. Many PhD students are also offered the opportunity to gain teaching experience by delivering tutorials and are supported with training workshops at the start of semester and ongoing supports throughout the teaching period

Contact

EU Students:

Dr Jane Bourke cubsresearch@ucc.ie

Non-EU Students: Tarik El Amoud: tarik.elamoud@ucc.ie



Graduate Careers Roles

Our graduates have a strong track record of gaining employment and are currently working as:

Academics in Ireland and abroad

R	esearch	ners in	Universities	and G	Government [Departments
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Economic and Financial Consultants

Senior Managers across business sectors

Policy analysts in national and international NGOs and business groups

Student Profile

"CUBS has a culture of publishing high quality research. Being exposed to this culture and getting to collaborate with senior researchers improved my own research and my career prospects. The research centres in CUBS meant I could invite a leading researcher in my field to speak so I could learn first-hand from one of the greats in my field."

Daragh O'Leary

PhD Researcher and IRC Scholar



Cork is the thriving home to many of the world's top multinational companies - several of which are within walking distance of UCC CUBS' campus.

CUBS

UCC

STRYKER ABBVIE

PEPSICO GILEAD-SCIENCES

BIOMARIN PORT OF CORK PFIZER JOHNSON & JOHNSON GLAXOSMITHKLINE

SATELLITE IMAGE © GOOGLE



APPLICATION GUIDELINES

Application Checklist:

Minimum Second-Class Honours Grade II in a primary honours degree (NFQ Level 8) or equivalent. Students from all cultural backgrounds are welcome to apply.

English language entry requirements - See next page

Supporting Documents Checklist Before You Apply

Official academic transcripts

Graduation certificate

Photocopy of passport

IELTS or equivalent language test accepted by UCC - only for students whose first language is not English

CV

Official documentation relating to any other academic/professional non-degree qualification

Reference letters and Grading Certificates may be requested.

How is my application processed?

- Completed applications are reviewed on a rolling basis and places are given on a first-come, first-served basis.
- Applications are reviewed by the International Office and are then sent to the academic unit for consideration.

A decision is made on an individual assessment for each application. The International Office will issue a decision on the UCC Apply Portal and a Letter of Acceptance or Conditional Letter of Acceptance will be uploaded to your application account.

This process takes approximately 3-5 weeks from the date of receipt of your complete application.



PROGRAMME **APPLICATIONS**

How Do I Apply?

Applications for all CUBS taught postgraduate and research programmes can be made through **www.ucc.ie/en/apply**

For further details, including information on the application process for international students please refer to Entry Requirements section on the relevant programme page of the CUBS website **www.cubsucc.com/ programmes/postgraduate/**

What Will It Cost?

Details of individual programme fees for both EU and International students can be found on the CUBS website www.cubsucc. com/programmes/ postgraduate/

Additionally, please refer to the fee details on the previous programme pages – or for more information on payment of fees you can visit the UCC Fees Office www.ucc.ie/en/financeoffice/fees/

There are a number of independent funding opportunities available to students pursuing specific courses of study in CUBS.

Further information on scholarships is available from the following link:

www.cubsucc.com/ postgraduatescholarships/

Where Can I Live?

At CUBS, we appreciate how important it is for students to have comfortable accommodation at a reasonable price.

Accommodation at UCC is available in 24 purpose built student complexes as well as in private houses located off campus in locations near the University.

Within UCC there are a number of services which assist with accommodation including the Office of Residential Services and Community Relations (https://www.ucc. ie/en/advice/) This office provides advice to students on accommodation in Cork, and they would handle accommodation placements and advice on private accommodation.

Apartments are available on a fixed term basis. The contract can be for one semester or a full academic year depending on your term of study.

For further information on campus accommodation visit: **www.ucc.ie/en/** advice/



ADMISSION PROCEDURE

For admission purposes all applicants are divided into two categories:

Irish, EU and European
 Economic Area countries
 (EU)

- International (Non EU)

It is important that you establish your status before you make an application to

CUBS as you will retain your status (EU/ NEU) during your study and you will be unable to change from one category to the other during the programme.

EU Status

An applicant's principal residence for the purpose of taxation must have been in a European Union Member State for a minimum of 3 of the 5 years prior to entry to university. Prior residence as a full-time student alone does not qualify a student for EU fee rates.

If an applicant is under 23 years of age

on the start date of the course then the principal residence for the purpose of taxation of the parents will be examined.

The applicant must also have been resident for the required period. If an applicant is over 23 years of age on the start date of the course then the principle residence for the purpose of taxations of the applicant is examined.

P21 forms will be required in both instances and will be requested when an applicant applies though the Postgraduate Application Centre to confirm EU status.

International Status

If you do not meet the criteria outlined above you will qualify as an International applicant.

This means that you pay International fees and apply through the International Education Office.



INTERNATIONAL STUDENTS

INTERNATIONAL COMMUNITY

At Cork University Business School you will study with the best and the brightest students from all around the world including Ireland, China, India, Nigeria, Saudi Arabia, the UK and the US, to name just a few.

CUBS is a part of UCC, which is one of Ireland's most international universities with almost 3,000 international students.

LANGUAGE REQUIREMENTS

Applicants from non-native English-speaking countries will be required to undertake a recognised English language test such as IELTS, TOEFL, Cambridge and Pearson.

This requirement will only be waived in situations where a student has completed their full undergraduate degree in a native English speaking country (e.g. Ireland, UK, Australia, New Zealand, Canada, USA).

Full details of accepted tests and minimum requirements are available at **www.ucc.ie/en/ study/comparison/english/postgraduate/** but the following are the requirements from the major language tests (Note: IELTS & TOEFL requirements are higher for MSc Food Business and Innovation programme only):

IELTS: 6.5

With no individual section lower than 5.5

TOEFL: 90

- With minimum scores as follows:
- Listening: 17
- Reading: 18
- Speaking: 20
- Writing: 17

Cambridge Proficiency Exam: Grade C

Cambridge Advanced Exam: Grade B

Pearson PTE: Minimum Score of 63 With no section score below 59

Please Note: All accepted English language tests are valid for no longer than a period of two years once an application has been made.

VISA REQUIREMENTS

International students may be required to apply for a study visa to travel to and study in Ireland. To find out if you require a visa visit the INIS website **(www.inis.gov.ie).** Only students who intend to enroll on full-time academic programmes can apply for a student visa. Student Visas are not approved for any part-time academic programmes. International students requiring visas should contact their nearest Irish Embassy or Consulate for information on visa requirements.

Visas can take up to 8-10 weeks to process, so please allow sufficient time.

EMPLOYMENT

International students, who have permission to undertake postgraduate study in Ireland are entitled to take up casual employment, defined as up to 20 hours' part-time work per week or full-time work during vacation periods.

Furthermore, in order to encourage talented, skilled graduates to pursue careers in Ireland, International students are permitted to remain in Ireland for an additional period of 12 months on receipt of the results of their final examinations, see the Graduate Scheme Visa for further details: www.inis.gov.ie/en/INIS/ ThirdLevelGraduateProgramme.pdf

During that period, students are able to seek employment and apply for a Green Card or Work Permit, as appropriate.



ENGLISH LANGUAGE ENTRY REQUIREMENTS:

EXAMINING BODY	REQUIREMENT	
Cambridge Examinations	C2 Proficiency, C1 Advanced, B2 First. 176 overall with no less than 169 in each element of the test.	No time limit
DET (Duolingo English Test)	DET 120. Applicants presenting with a DET score of 110-115 will be required to take a Skills Check with the UCC Language Centre.	
IELTS	6.5 Overall, 6.0 Individual Skills (academic version)	2 Years
LanguageCert IESOL	B2 Communicator High Pass with no less than 33 in each skill. Both Test Centre and Online versions are accepted.	No time limit
LinguaSkill General	176 Average Score. Minimum 169 individual skills	No time limit
Occupational English Test (This is only applicable to Nursing programme applicants.)	Minimum 250-299 in each sub-skill	2 Years
Oxford Test of English	Minimum 140 overall	No time limit
Pearson PTE	Minimum score of 63 with no section score below 59. Both Test Centre and Online versions are accepted.	2 Years
TOEFL iBT	90 Overall: Listening 20, Reading 19, Speaking 21, Writing 20. MyBest® scores accepted.	2 Years
UCC English Language Centre	Successful completion of a Pre-sessional or the Pre-Masters and Pre-PhD Pathway at the UCC Language Centre.	Year of completion

More details here:

ucc.ie/en/study/comparison/ english/postgraduate/







CORK UNIVERSITY BUSINESS SCHOOL

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