# MSc Management Information & **Managerial Accounting Systems**



## The Programme at a Glance



of graduates gained immediate employment after graduation



**EU FEES** €10,630 NON EU FEES €18,500



2019 Class Size (3 Year average)





INTERNSHIPS Available



INDUSTRY ACCREDITATION



**DURATION** Full Time - 12 month



SCHOLARSHIPS Available

# **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 | Accounting Information Fundamentals | Principles of Cost Management | Database Analysis and Design | Programming for Business | 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

## Contact

EU Students:

Oliver Browne: oliver.browne@ucc.ie

Non-EU Students:

Report Semesters 1 & 2 & 3

Tarik El Amoud: tarik,elamoud@ucc,ie

