

Ulster University (QA)

MSc Computer Science and Technology with Business Development (Advanced Practice)

Study details

Course type: Postgraduate

Degree: Master of science

Study mode: Full-time

Duration: 21 Month

Cost of study

Cost : 18 000-19 550 GBP

Reg. fee : GBP

Scholarship :

Insurance : provided by partner agencies GBP

Intake/s

September, January , May

Requirements

Entry requirement

2:2 (second class) honours degree, or equivalent. Applicants would normally have 2 years' relevant work experience.

English language requirement

IELTS 6.0 with no band score less than 5.5, or equivalent

OR HKDSE English Language – Grade 4 overall with no less than 3 in any of the 4 sub skills

OR Indian Standard XII English – Minimum of 70% (in Central Board of Secondary Education (CBSE) or Indian Certificate in Secondary Education (ICSE) only)

Accommodation

provided by partner agencies

Additional information

The MSc in Computer Science and Technology with Business Development was designed to provide you with the knowledge and skills required to succeed in the modern digital landscape.

This programme blends technical and computing knowledge with understanding of contemporary business issues to prepare you for industry demands now and in the future.

The programme offers a range of modules that focus on key areas such as strategy for business

development, digital transformation, Big Data, and business analysis. These modules are designed to provide you with a deep understanding of the concepts and technologies that are driving the digital transformation of organisations.

Advanced Practice

The compulsory Advanced Practice element of this programme takes place after you have studied the taught modules at the Masters' stage.

undertake a 15-week long internship in computing, or applied consulting project, working with a real organisation on a live business problem
gain experience of the workplace environment and enhance your practical and employ ability skills while working on "real-life" case study
gain enhanced knowledge of the workplace which will facilitate the completion of your Masters Project.