MSC (FINANCIAL AND COMPUTATIONAL MATHEMATICS)

Overview

Status: Active

National Framework Of Qualifications (NFQ) Level: 9

NFQ Award Class: Major Award Duration Full Time: 12 Month(s)

Total Credits: 90

Delivery Method: In-Person

Connected Curriculum:

Employability

· Global Reach

· Inter-and Transdisciplinary

· Research Based Teaching

Graduate Attributes:

- · Creator, evaluator and communicator of knowledge
- · Digitally Fluent
- · Independent and creative thinker

Work-Integrated Learning (Including Placement):

No

The MSc (Financial and Computational Mathematics) is a taught programme that may be taken full-time over 12 months from the date of first registration for the programme.

The Master's Degree consists of 90 credits consisting of taught modules for a total of 60 credits and a dissertation for a total of 30 credits.

Postgraduate Diploma in Financial and Computational Mathematics

Regulations regarding progression from Part I to Part II can be found in Marks and Standards (https://ucc-ie-public.courseleaf.com/general/marksandstandards/). Students who pass Part I but do not meet this requirement, or who choose not to progress to Part II, will exit the programme with the Postgraduate Diploma in Financial and Computational Mathematics (https://ucc-ie-public.courseleaf.com/programmes/pdfcm/).

Programme Requirements

For information about modules, module choice, options and credit weightings, please go to Programme Requirements (p.).