PCQA

Postgraduate Certificate in Quantitative Analysis

The PCQA provides an early exit point in the MSCQACM programme suite.

Programme-specific entry requirement:
A recognized Bachelor’s Degree or equivalent professional qualification in a relevant discipline, or in any academic discipline with adequate training in quantitative analysis.

Students pursuing this programme must successfully complete any **20 credits** from the following courses:

- STAT S801F Quantitative Methods for Decision Analysis (10)
- STAT S802F Multivariate and Time Series Analysis (10)
- STAT S821F Quantitative and Computational Project (10)

PCCM

Postgraduate Certificate in Computational Mathematics

The PCCM provides an early exit point in the MSCQACM programme suite.

Programme-specific entry requirements:
- a Bachelor’s Degree, or equivalent, in a related discipline from a recognized institution; or
- a Bachelor’s Degree, or equivalent, in any academic discipline from a recognized institution plus at least two years’ working experience in relevant fields.

Students pursuing this programme must successfully complete any **20 credits** from the following courses:

- MATH S811F Computer Algebra and Simulations (10)
- MATH S812F Computational Methods for Risk Analysis and Decision Making (10)
- STAT S821F Quantitative and Computational Project (10)

* The credit value is given in brackets at the end of the course title.