Programme MSc in Data Analytics

Full time

Semester A

Semester B

Compulsory Modules

- MTH794 Probability and Statistics for Data Analytics
- MTH786P Machine Learning with Python
- MTH765P Storing, Manipulating, and Visualising Data

Elective Modules (select one)

- MTH739P Topics in Scientific Computing
- MTH766P Programming in Python

Elective Modules (pick four)

- MTH6139P Time Series
- MTH741P Digital and Real Asset Analytics
- MTH750P Graphs and Networks
- MTH767P Neural Networks and Deep Learning
- MTH776P Bayesian Statistics
- MTH793P Advanced Machine Learning
- MTH791P Computational Statistics with R
- MTH792P Financial Data Analytics
- MTH782P SAS for Business Intelligence*
- MTH783P Time Series Analysis for Business*
- MTH784P Optimisation for Business Processes*

Students can take at most **2 modules** with a * Only one time series module allowed

Semesters A-B-C

MTH797P MSc Data Analytics Dissertation