

# THE MASTER OF SCIENCE IN BUSINESS ANALYTICS



Students choose MAT ABACUS for its academic rigor, its intellectual challenge and its proven ability to greatly enhance student career prospects. They're also drawn by its sheer flexibility; no other MSc gives you as much freedom. Most of the courses can be studied in the order you wish, and you have eight years, from commencing your studies, within which to complete.

Our MSc covers key disciplines, including, Business Analytics, Business Consultancy, Network Analysis and Delivering Successful Projects.

## PROGRAMME STRUCTURE

To be eligible for the award of the MSc you are required to successfully complete 7 mandatory courses and 1 optional course, totaling 180 credits.



Knowledge. Clarity. Works



Professional Qualification Programs | Executive Education | Business Advisory



7 MANDATORY COURSES	Credits
Big Data Analytics for Business	20
Business Analytics	20
Business Analytics: Reflective Portfolio	40
Business Consultancy	20
Delivering Successful Projects	20
Financial Decision Making	20
Network Analysis	20

Select 1 Optional Course	Credits
Performance Management for Business	20
Strategic Change Management	20

## REQUIREMENTS

For enrolment, prepare the following and send them in PDF format to the emails below

- Completed application form. (Available at [www.matabacus.ac.uk](http://www.matabacus.ac.uk), or Email us at [anita.ampaire@matabacus.ac.uk](mailto:anita.ampaire@matabacus.ac.uk) or [brenda.nabukalu@matabacus.ac.uk](mailto:brenda.nabukalu@matabacus.ac.uk) and request for a copy).
- One (1) Colored passport size photographs.
- An original comprehensive C.V.
- Original academic credentials (PDF Colored).
- A valid I.D (with a photograph) either a passport or National ID.
- Plus, the GBP 725 for each course unit selected.

If you need any help in completing the form, please come to MAT ABACUS or call us on **+256 200 960 162 / +256 393 254 916**



Knowledge. Clarity. Works



Professional Qualification Programs | Executive Education | Business Advisory