

1. Programme Title(s):

MSc/PGDip*/PGCert* Financial Mathematics and Computation *Only available as an exit award

2. Awarding body or institution:

University of Leicester

3. a) Mode of study

Full-time **b) Type of study** Campus-Based

4. Registration periods:

The normal period of registration is 12 months

The maximum period of registration is 24 months

5. Typical entry requirements:

The entry requirements are at least a 2.1 class honours BSc degree or qualification of equivalent standard recognised by the University in physics, engineering or mathematics. In general, it is expected that a student has a solid background in mathematics (calculus, linear algebra, ordinary differential equations, basics of probability and statistics). Because applications are treated on an individual basis, alternative qualifications, including work experience, may be considered.

Students' whose first language is not English will need to satisfy the University's English language requirements, equivalent to IELTS 6.0.

6. Accreditation of Prior Learning:

N/A

7. Programme aims:

Students on this course are expected to acquire knowledge and understanding of Financial Mathematics and computational techniques for finance that will equip them to enter competitively the pool of potential employees of investment banks and other financial institutions. By the end of the course, students should be able to formulate problems from finance in mathematical terms, select and develop an appropriate numerical method, write a computer program to numerically approximate the problem, and present and interpret these results for a potential client. A wide range of career opportunities is available to graduates in Financial Mathematics: commercial and investment banks, brokerage and investment firms, insurance companies, consulting and accounting firms, treasury departments of nonfinancial corporations, public institutions, such as state and local governments and international organizations, software and technology vendors providing products and services to the financial industry.

8. Reference points used to inform the programme specification:

- QAA Framework for Higher Education Qualifications in England, Wales and Northern Ireland
- QAA <u>Master's Degree Characteristics</u>
- QAA Benchmarking Statement; Mathematics, Statistics and Operational Research (MMath)

- QAA <u>Annex to subject benchmark statement: Mathematics, statistics and operational research</u> (2009)PDR report (April 2011)
- University Learning Strategy
- University Employability Strategy
- Graduate Survey (2014)
- First Destination Survey
- External Examiner's Reports

9. Programme Outcomes:

Intended Learning	Teaching and Learning	How Demonstrated?	
Outcomes	Methods		
(a) Subject and Professional skills			
	Knowledge		
Advanced knowledge of a range of mathematical topics in financial mathematics and scientific computing. Integration of knowledge across subjects.	Independent research and lectures.	Examinations, coursework, oral presentations, computer demos, project plan, and dissertation.	
	Concepts	•	
Computational and Mathematical modelling, mathematical abstraction, generalisation, justification, and precision.	Lectures, computer practicals, coursework assignments.	Examinations, coursework, oral presentations, computer demos, project plan, and dissertation	
	Techniques	•	
Programming of mathematical algorithms, mastery of research methods, project planning	Lectures, computer labs.	Oral presentations, computer demos, project plan, and dissertation.	
	Critical analysis	•	
Ability to apply understanding of concepts and techniques with independence, rigour & self- reflexivity.	Independent research, lectures, coursework in modules.	Oral presentations, participation in group discussions, essays/demos, project plan, and dissertation.	
	Presentation	1	
Ability to organise research material and or technology demonstration in a manner appropriate to the medium that is to be assessed; to distinguish between relevant and non-relevant material; to write-up and deliver oral reports on findings to a professional standard; to engage in scientific discussion with peers.	Supervision for project	Oral presentations, Computer demos, project plan, and dissertation.	

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?	
	(b) Transferable skills		
	Appraisal of evidence		
Ability to apply a numerical method for the solution of some real world problem. Ability to assess the efficacy of method used, both qualitatively and quantitatively. Ability to assess the quality of a presentation, both oral and written.	Lectures, project supervision.	Oral presentations, project plan, and dissertation.	
	Research skills		
Progressive improvement in the ability to locate, organise and marshal evidence, report on findings, analyse complex ideas and construct sophisticated critical arguments.	Through progressive modes of assessment, to the project plan, culminating in the dissertation.	Oral presentations, demos, Project plan, and dissertation.	
	Communication skills		
Ability to deliver oral presentations to professional standard; ability to respond to questioning; ability to write cogently and clearly.	Presentations during taught modules. Lectures.	Oral presentations, demos, project plan, and dissertation.	
	Data presentation		
Ability to present research clearly and effectively using appropriate IT resources.	Presentations during taught modules.	Oral presentations, demos, and dissertation.	
	Information technology		
Ability to programme in a high level language.	Various Computing modules, computing assignments in other taught modules.	Computer practicals.	
	Problem solving		
Analysis, breakdown, synthesis, critical examination.	Practical sessions. Tutorials. Project.	Written examinations, assessed coursework, project.	
Computational modeling skills.	Coursework. Project (MSc only).	Assessed coursework, project.	
Working relationships			
Knowing how and when to draw on the knowledge and expertise of others.	Project supervision, lectures.	Dissertation.	
Managing learning			
Identifying a credible Research project, drawing up a realistic research time-table, reflecting on and 'writing up' results	Coursework in modules.	Oral presentations, completion of coursework, project plan, and dissertation.	

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
	Career management	
Scientific discussion.	Practical sessions. Tutorials. Project (MSc only).	Project.
Organisation. Time management.	Structured support decreasing through year. Project (MSc only).	Meeting deadlines.
Careers and business awareness.	Careers workshops. Industry- led project. Guest speakers.	Destination data. Student feedback.

10. Special features:

N/A

11. Indications of programme quality:

External examiners reports.

12. Scheme of Assessment

This programme follows the regulations governing taught postgraduate programmes as published in <u>Senate Regulation 6</u>. This programme follows the 120 taught credits and a 60 credit research project structure.

13. Progression points

At the end of taught modules (120 credits) student progression will be reviewed. Students satisfactorily completing all taught modules at first attempt will be eligible to proceed to the research project. Those students who have not successfully passed all taught modules will be required to re-sit failed modules in line with the University <u>Senate Regulation 6</u>.

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course and a recommendation will be made to the Board of Examiners for an intermediate award where appropriate.

14. Rules relating to re-sits or re-submissions:

Students will be allowed one re-sit of the examination component of each module up to the maximum number of permitted re-sits, in line with the University Senate Regulation 6. The number of modules where re-sits are allowed will be capped at half of the taught modules. The mark obtained for re-sit will be capped at 50%. See <u>Senate Regulation 6</u>.

15. Additional information [e.g. timetable for admissions]

There will be one intake a year in October and applications are accepted throughout the year. The department has a small number of academic scholarships for students expecting first class degrees, applications are assessed at the point of receipt, and no additional application is required to be considered for a scholarship.

Modules are also taught by the departments of Economics and Computer Science.

Former University of Leicester undergraduate students who have taken the equivalent module as part of their undergraduate studies will not be permitted to sit the same module again. An alternative module will be agreed with them on an individual basis.

16. External Examiners

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports can be found <u>here</u>

Appendix 1: Programme structure (programme regulations)

See below.

All programmes to formally include range of non-credit bearing attendance only activities for careers, student support etc.: MA7903 – House hours MA7902 – VBA MA7901 - SAS

Appendix 2: Module Specifications

See module specification database http://www.le.ac.uk/sas/courses/documentation

MSc/PGDip in Financial Mathematics and Computation

		SEMESTER 1	
Core Modules			Credits
MA7071	FINANCIAL MATHEMATICS I		15
MA7012	SCIENTIFIC COMPUTING		15
CO7105*	ADVANCED C++ PROGRAMMING		15
OR			
PA7081*	PRACTICAL PROGRAMMING		15

*One of these modules must be taken

Optional Modules

One selected from:

	Semester Total	60
MN7022	FOUNDATIONS OF FINANCIAL ANALYSIS AND INVESTMENT	15
MA7023	BUSINESS STATISTICS	15
MA7403	STATISTICS	15
MA7414	MORTALITY	15
MA7404	MODELS	15
MA7077	OPERATIONAL RESEARCH	15

SEMESTER 2

Core Module	S	Credits
MA7072	FINANCIAL MATHEMATICS II	15
MA7011	COMPUTATIONAL PARTIAL DIFFERENTIAL EQUATIONS WITH APPLICATIONS	15
MA7073	FINANCIAL RISK	15

Optional Modules

One selected from:

		Semester Total	60
EC7097	FINANCIAL RISK MANAGEMENT		15
EC7104	FINANCIAL MARKET MICROSTRUCTURE & TRADING		15
EC7075	INTERNATIONAL MONEY AND FINANCE		15
MA7021	GENERALIZED LINEAR MODELS		15
MA7406	FURTHER STATISTICS		15
MA7022	DATA MINING AND NEURAL NETWORKS		15

SUMMER

Core Module	s		Credits
MA7002	INDIVIDUAL PROJECT		60
		Total Credits	180