MASTER OF FINANCIAL MATHEMATICS

monash.edu/science
4 REASONS TO STUDY THE MASTERS OF FINANCIAL MATHEMATICS AT MONASH

GROWING NEED FOR TALENT
There is a growing need for talented mathematicians who can put their specialist skills to use in creating new and innovative tools and systems and solving potential problems in the increasingly intricate world of finance and insurance.

VICTORIA'S ONLY TAUGHT POSTGRADUATE DEGREE
The only taught postgraduate degree of its kind offered in Victoria, the course recognises the analytic, quantitative and computational skills required by the finance and insurance sectors.

WORLD-CLASS SCHOOL
You will join a world-class school of mathematical sciences that combines cutting-edge academic research with extensive industry knowledge and experience.

A COURSE FOR GLOBAL PROFESSIONALS
You will sharpen your skills and develop the knowledge that organisations are looking for all over the world. And if you do end up working in Australia, it might be for the sort of global financial institutions whose employees travel widely.

“Financial mathematics is one of the few fields of study where mathematics is applied at such a senior industry level. By choosing the Master of Financial Mathematics you will access jobs in the financial industry that combine the best of both worlds: the interest and challenge of working in the financial markets, while remaining in close contact with cutting-edge mathematical knowledge.”

PROFESSOR GREGOIRE LOEPER
Course Director and Head of Systematic Strategies and Hybrids Quantitative Research, BNP Paribas, Paris

MEET THE COURSE DIRECTOR, PROFESSOR GREGOIRE LOEPER
Professor Gregoire Loeper brings a crucial combination of deep industry insight and exceptional academic achievement to his role as Course Director for the Master of Financial Mathematics. He joined Monash having spent nine years in the financial industry in Paris and London where he worked for BNP Paribas in a number of positions including Head of Structured Product Pricing in London and Head of Systematic Strategies and Hybrids Quantitative Research for Global Equity and Commodity Derivatives in Paris.

Prior to his work in industry, Gregoire completed a PhD in Mathematics from the École Normale Supérieure in Paris, after which a number of research positions included Assistant Professor at the University of Lyon, France.
This is where the new Master of Financial Mathematics comes in – the only masters course of its kind offered in Melbourne, Victoria.

This is a mathematics course designed for application in a business context, which is why you’ll study it within the well-regarded Monash School of Mathematical Sciences.

Is the degree suited to me?

We have designed the Master of Financial Mathematics for graduates from across the globe with an aptitude and passion for mathematics and statistics, as well as a keen interest in finance and insurance.

This is a highly specialised degree for students seeking to find a niche within the finance sector. It is not a course for generalists, but for those wishing to move into the professional world of quantitative analysis – and towards the career opportunities such a role can lead to.

Who will be teaching me?

You will be taught by mathematicians who are pioneering research in areas such as probability, stochastic processes and statistics, and who have an impressive range of connections across the financial and insurance industries.

Industry projects and placements are a central component of the degree, meaning you will gain crucial experience in the workplace as part of the qualification.
The length of your course, and the units you study within the course, will be influenced by your level of qualification already achieved in prior study. If you have previously completed a:

**DEGREE WITH MATHEMATICS CONTENT**

You will complete units in parts A, B & C

- **DURATION** 2 years full-time study

If you have completed an undergraduate degree (with strong mathematical content) with a high credit average

OR

A qualification or experience that the faculty considers equivalent or a satisfactory substitute for the above.

**DEGREE IN MATHEMATICS**

You will complete units in parts B & C

- **DURATION** 1.5 years full-time study

If you have completed an undergraduate degree in mathematics with a high credit average

OR

A graduate certificate/diploma with strong mathematical content with a high credit average

OR

A qualification or experience that the faculty considers equivalent or a satisfactory substitute for the above.

**ADVANCED MATHEMATICS DEGREE**

You will complete units in part B

- **DURATION** 1 year full-time study

If you have completed a degree in mathematics

AND

Honours in financial mathematics with a high credit average

OR

Relevant industry experience

OR

A qualification or experience that the faculty considers equivalent or a satisfactory substitute for the above.

**CAREER PROSPECTS**

The linking of theory with hands-on experience in the financial sector offered by the Masters of Financial Mathematics means that our graduates are highly sought after by the banking, insurance and other related industries. Graduates are likely to enter specialist careers in research departments within banks, insurance and consultancy firms or in derivatives valuation and portfolio management within investment houses.

“Nowadays, quantitative analysis – which involves knowledge in finance, maths and programming – is a critical component in the modern financial industry in response to both the increasing complexity of financial derivatives and the increasing regulation of the sector.”

OSCAR TIAN
Senior Quantitative Analyst and Monash alumni

“There are not many degrees like this one so relevant to financial industry practice.”
PART A

Two compulsory units (total of 12 points):
- Introduction to Computational Mathematics (6 points)
- Time Series and Random Processes in Linear Systems (6 points)
- Financial Mathematics (6 points)
- Statistics of Stochastic Processes (6 points)

Plus two units from the following electives (total of 12 points):
- Principles of Econometrics (6 points)
- Insurance Mathematics (6 points)
- Financial Econometrics (6 points)
- Partial Differential Equations (6 points)
- Advanced Ordinary Differential Equations (6 points)
- Real Analysis (6 points)
- Random Processes in the Sciences and Engineering (6 points)
- Applied Mathematical Modelling (6 points)

PART B

Four compulsory units (total of 24 points):
- Stochastic Calculus and Mathematical Finance (6 points)
- The Mathematics of Finance: From Derivatives to Risk (6 points)
- Interest Rate Modelling (6 points)
- Computational Methods in Finance (6 points)

Plus four units from the following electives (total of 24 points):
- Global Financial Markets (6 points)
- Financial Econometrics 2 (6 points)
- The Theory of Martingales in Discrete Time (6 points)
- Markov Chains and Random Walks (6 points)
- Statistical Learning in Finance (6 points)
- Market Microstructure (6 points)

PART C

A total of 24 points from the following:
- Industry placement (12 points)
- Industry placement (24 points)
- Industry research project (12 points)
- Industry research project (24 points)

COURSE INFORMATION

DURATION
- 2 years full-time
- 4 years part-time

INTAKE
- Semester 1 or 2
  (students completing parts A, B & C)
- Semester 1 or 2
  (students completing parts B & C)

CAMPUS
On campus: Clayton

EXIT POINTS
- Graduate Diploma in Financial Mathematics (48 Points)
- Graduate Certificate in Financial Mathematics (24 points)

CREDIT POINTS
96

ENTRY REQUIREMENTS
Applicants must have completed an Australian bachelor’s degree or an equivalent qualification and achieved a distinction average of 70% or equivalent GPA as determined by the faculty.

RECOGNITION OF PRIOR LEARNING
Students may be eligible for up to 48 credit points for previous relevant graduate level studies or honours degree. Exemptions up to 24 points may be granted for previous relevant undergraduate studies.

HOW TO APPLY
For full course entry requirements and how to apply visit study.monash/courses

Course Code: S6001
CRICOS Code: 086157A