MATHEMATICAL SCIENCES





CONTENTS

- 1 Why study at Sunway University?
- 2 Introduction
- How to Apply
- Scholarships & Bursaries
- 3 Entry Requirements
- 4 Master of Science in Applied Mathematics
- 6 Master of Science in Mathematical Sciences
- 8 Doctor of Philosophy in Mathematical Sciences



CONTACT: SUNWAY UNIVERSITY DU025 (B) Registration no : 200701042913 (800946-T)

No. 5, Jalan Universiti, Bandar Sunway, 47500 Selangor Darul Ehsan, Malaysia.

- sunwayuniversity.edu.my
- info@sunway.edu.my
- € +6 (03) 7491 8622
- SunwayUniversity
- 🕑 @SunwayU

Foundation Murturing the Seeds of Wisdom

Owned and governed by the

Jeffrey Cheah 🌆

This brochure is valid for our 2025 intakes. All information is correct at the time of printing [Jan 2025] Copyright Notice: The content of this brochure shall not be reproduced in any form nor distributed in part or in its entirety, without prior written permission from the University.

SUNWAY IS ONE OF THE TOP 150 UNIVERSITIES IN THE WORLD UNDER 50 YEARS OLD

As one of Malaysia's leading and internationally recognised private universities, Sunway University is positioned amongst top universities in the world by QS World University Rankings. Sunway University is ranked #1 private university in ASEAN region by AppliedHE ASEAN Private University Ranking 2025 and recognised as the #1 Malaysia's highest-ranked private nongovernment linked university in the Times Higher Education World University Rankings 2025. The University is also #539 in the QS World University Rankings 2025.

Sunway University has been awarded #1 in Graduate Employability among all universities in Malaysia, for the third consecutive year, by Talentbank Group through the National Graduate Employability Index.

The University has achieved a significant milestone by making its debut in the Academic Ranking of World Universities (ARWU) for 2024. This achievement places Sunway University among the top five universities in Malaysia, alongside the top four research-intensive public universities, and establishes it as the only private higher education institution in the country to be included in this prestigious global ranking.

Collaborating with world class partners -Lancaster University and Le Cordon Bleu International, Sunway University offers premier education with international repute. The University also partners University of Oxford, University of Cambridge, Harvard University, Massachusetts Institute of Technology and University of California, Berkeley.

MALAYSIA'S #1 NON-GLU* PRIVATE UNIVERSITY



The Only Private University in Malaysia to be included in the Academic Ranking of World Universities (ARWU) 2024





WHY STUDY AT SUNWAY UNIVERSITY?

SUNWAY UNIVERSITY

Postgraduate Programmes



Industry-relevant and job-ready programmes and curriculum



Numerous **research centres and research collaborations** with leading international universities



Abundant **networking opportunities** with renowned lecturers, distinguished research supervisors and industry experts



Flexible **full-time and part-time** study modes to accommodate your schedules



INTRODUCTION





The School of Mathematical Sciences in Sunway University houses researchers from various backgrounds and undertake research in diverse topics across actuarial science, mathematics and statistics. The School has three home-grown postgraduate programmes:

Postgraduate Taught Programme:

1. Master of Science in Applied Mathematics

Postgraduate Research Programme:

1. Master of Science in Mathematical Sciences

2. Doctor of Philosophy in Mathematical Sciences

Х

HOW TO APPLY

PROGRAMME	APPLICATION CHECKLIST	CONTACT
Master of Science in Applied Mathematics	 Kindly email the following documents for an eligibility check: Curriculum Vitae Bachelor's/Master's degree transcript Completion certificate *Statement of Research Interest 	mam_sms@sunway.edu.my
Master of Science in Mathematical Sciences*		mma_sms@sunway.edu.my
Doctor of Philosophy in Mathematical Sciences*	After passing the eligibility check, the school administrator will brief the student further regarding the application process.	pma_sms@sunway.edu.my

***STATEMENT OF RESEARCH INTEREST**

(for applicants of Master of Science in Mathematical Sciences and Doctor of Philosophy in Mathematical Sciences) The statement of research interest covers the following structure:

- Working Title
- Nature of the research that interest you and why
- Research objectives

- Literature review

- Research Methodology
- References to anything you have read relevant to this research area



SCHOLARSHIPS & BURSARIES

For more information regarding available scholarships and bursaries, please refer to https://scholarship.sunway.edu.my/scholarships/academic-excellence-scholarships



111111

TITLE IL

шшш

ENTRY REQUIREMENTS

PROGRAMME	ENTRY REQUIREMENTS
Master of Science in Applied Mathematics	 A Bachelor's degree in the field mathematics, applied mathemat computing, or actuarial science of 2.50 out of 4.00 or equivalent, Senate; or
	(ii) A Bachelor's degree in the field mathematics, applied mathemat computing, or actuarial science of 2.00 and not meeting a CGPA subject to rigorous internal asse
	(iii) Candidates without a qualification working experience in the releva appropriate prerequisite courses institution and meet the minimu
	• Any other qualifications will be c case basis.
Master of Science in Mathematical Sciences	(i) A Bachelor's degree in mathema fields with a minimum CGPA of 2
	(ii) A Bachelor's degree in the math related fields with a minimum C CGPA of 2.75, can be accepted su assessment (Interview and Portf
	(iii) A Bachelor's degree in mathema fields with a minimum CGPA of 2 of 2.50, can be accepted subject years working experience in the internal assessment (Interview a
	 (iv) Candidates without a qualification relevant working experience must prerequisite courses determined meet the minimum CGPA based requirement.
	• Any other qualifications will be c case basis.
Doctor of Philosophy in Mathematical Sciences	• A Master's degree in mathematica
	 Any other qualifications will be cor basis.
* Candidatas who have	completed a Pachalar's degree and Master's de

lates who have completed a Bachelor's degree and Master's degree (if applicable) in English would have met the language requirements. All international applicants must get approval from our International Office on English eligibility (IELTS/TOEFL) / exemption (if applicable) regardless of whether the medium of instruction in the previous degree is English or not.

* Terms and Conditions apply

SUNWAY UNIVERSITY

Postgraduate Programmes

ENGLISH LANGUAGE REQUIREMENTS

or related fields in ics, engineering, with a minimum CGPA as accepted by the HEP

or related fields in ics, engineering, with a minimum CGPA of 2.50, can be accepted ssment.

n in the related fields or int fields must undergo as determined by the m CGPA based on (i) and (ii).

onsidered on a case-by-

itical sciences or related .75 or equivalent; or

ematical sciences or GPA of 2.50 and not meeting bject to rigorous internal olio Write-Up); or

tical sciences or related .00 and not meeting CGPA to a minimum of five relevant field and rigorous nd Portfolio Write-Up); or

n in the related fields or st undergo appropriate by the institution and on (i) to (iii) of the entry

onsidered on a case-to-

sciences or related fields.

sidered on a case-to-case

IELTS : 6.0 or equivalent*

MASTER **OF SCIENCE IN APPLIED** MATHEMATICS

DURATION

Full-time - 1 year Part-time - 2 years



INTAKES

January, March, May, July, September





TAUGHT PROGRAMME

The Master of Science in Applied Mathematics is an interdisciplinary field that focuses on the application of mathematics, statistics, and computational methods to intelligently model and describe the behaviour of real world's complex systems that are frequently encountered in diverse fields, such as manufacturing, agriculture. healthcare & medicine, advanced technology, logistics & supply chain, operations research, data science, risk management, education, natural sciences, biomedical sciences, engineering, finance, and social sciences.

This taught master degree aims to equip students with the latest knowledge in optimisation, optimal control, machine learning, mathematical modelling, simulation mathematical and statistical techniques which are important tools in solving sophisticated problems constantly faced by businesses, industries, companies and governments, due to the ever-evolving and volatile environment.

Modules included in this programme must therefore be the most relevant in trying to address the on going development and potential future impact of unpredictable global events; and they include unconstrained constrained optimisation, optimal control, discrete combinatorial optimisation, network design analysis, mathematical modelling, computational numerical methods, statistics applied probability, control systems theory and operations research.

By embracing new mathematical methods and techniques, students who complete this programme shall develop and gain worthy transferable skillset and this will open up abundant opportunities for a fulfilling and lucrative career as an applied mathematician in the many industries mentioned above.



JPT/BPP(U)(N/541/7/0001/PA15477)04/27



- Al Development Analyst
- Computational Analyst
- Computer Programmers
- Data Encryption Coding
- Analyst Digital Modelling Scientist
- Economic Analyst
- Environmental Scientist
- Financial Analyst
- Machine Learning Analyst
- Medical Modelling Scientist
- Neural Network Scientist
- Operations Research Analyst
- Policy Modelling Scientist
- Predictive Modelling Scientist
- Risk Management Consultant
- Statistical Analyst
- Supply Chain Analyst



PROGRAMME STRUCTURE

- Graphs & Network
- Machine Learning
- Optimisation Techniques
- Predictive Models and Clustering Algorithms

- Research Methodology
- Research Project I
- Research Project II
- Scientific Programming

Electives (Choose 2)

- Applied Combinatorics
- Applied and Computational Dynamical Systems
- Control Theory
- Mathematical Modelling in Production Systems
- Numerical Analysis with Applications
- Optimal Control

1+1 ARTICULATION





SUNWAY UNIVERSITY

AREAS OF RESEARCH

The school has a team of dedicated academic staff who will mentor and guide you with possible research project topic in the following areas of research interests, but not limited to:

- Big Data Analytics
- Combinatorics
- Computational Fluid Dynamics
- Graph Theory
- Mathematical Modelling
- Multivariate Analysis
- Neural Networks
- Numerical Optimisation
- Optimal Control
- Optimal Control Computation
- Optimisation
- Simulation
- Statistical Modelling
- Statistical Quality Control

CONTACT

For more information, please email mam_sms@sunway.edu.my

MASTER OF SCIENCE IN MATHEMATICAL SCIENCES



DURATION

Full-time - 2 years Part-time - 3 years



January and July



RESEARCH PROGRAMME

The Master of Science in Mathematical Sciences covers a broader scope in research areas of mathematical sciences, embedding the most urgent and current issues faced in the various fields of mathematics.

This programme will develop the following graduate attributes which are in sync with and support the mission of the university:

- highly employable graduates who are knowledgeable and technically competent in various fields of mathematics and statistics;
- 2. graduates with the mathematical and analytical skills with competencies in critical thinking and problem solving;
- 3. graduates with managerial and entrepreneurial skills to be able to communicate effectively;
- 4. graduates who are ethical and responsible with expertise in mathematical and statistical knowledge;
- 5. graduates who recognise the need to engage in life-long learning for personal and professional growth and development;

The Master of Science in Mathematical Sciences programme empowers students with a competitive edge in research through in-depth training mediated by experts. As a postgraduate student, you will be integrated as members of our research groups at Sunway University with various opportunities to participate in research alongside supervisors through seminars, workshops, laboratory and field work.



CAREER PROSPECTS

- Professional activities in academic institutions and research Institutes
- IT services
- Finance services and investment management firms
- Manufacturing industry
- Consultancy firm
- Education



PROGRAMME STRUCTURE

Candidates are required to complete **two modules**, in addition to the thesis component.

• Research Methodology

In this module, you will have an opportunity to examine research designs with methodology as well as data analysis techniques employed by researchers. At the end of this module, you will be expected to formulate and submit a proposal for research in an area of your own interest or specialisation.

Students are required to attend 2 hours of class per week on a weekday, for a duration of 20 weeks.

• Directed Readings

In this module, you will learn to review the main research topics within a chosen field of study and appraise current key research activities related to the chosen research topic.

Thesis

The Master of Science in Mathematical Sciences is awarded based on the successful completion of a thesis. The thesis should demonstrate proficiency, criticality and mastery in the subject or chosen area of research.

JPT/BPP(U)(N/0540/7/0002/PA15829)08/29

SUNWAY UNIVERSITY

Postgraduate Programmes

AREAS OF RESEARCH

The School has a dedicated team of academicians who will mentor and discuss possible research topics with you in the following areas of research interests, but not limited to:

- Applications of statistics in finance and insurance
- Applied econometric
- Applied probability
- Applied stochastic processes
- Big data analytics
- Combinatorics
- Computational fluid dynamics
- Credit risk modelling
- Evolutionary computation
- Graph theory
- Linear and multilinear algebra
- Longevity studies
- Mathematical modelling
- Multivariate analysis
- Neural networks
- Numerical optimisation
- Optimal control computation
- Simulation
- Statistical modelling
- Statistical quality control
- Time series modelling

ACADEMIC STAFF'S RESEARCH INTEREST

For our academic staff's research interests, you may refer to

https://sunwayuniversity.edu.my/school-ofmathematical-sciences/staff-profiles

or scan

CONTACT

For more information, please email **mma_sms@sunway.edu.my**

DOCTOR OF PHILOSOPHY IN MATHEMATICAL SCIENCES

DURATION

Full-time - 3 years Part-time - 4 years

INTAKES

January and July

RESEARCH PROGRAMME

This research programme embarks on high quality and innovative research in the broad field of mathematical sciences that demonstrates the beauty of numbers and algorithms, and their usefulness in decision-making and problem-solving.

This research programme aims to develop your research skills in one of the many exciting areas of mathematics, ranging from pure mathematics, applied mathematics to statistics. Working closely with your supervisors, you will be exposed to the different aspects of research activities, including developing a comprehensive literature review, identifying areas of contribution, and communicating research outputs via journal publications and conference presentations.

The Doctor of Philosophy in Mathematical Sciences will equip you with strong mathematical, analytical and statistical data analysis skills, to become experts and well-qualified researchers.

Doctoral graduates may enter careers in academia, consulting or research, as well as undertake specialist roles in areas related to mathematics and statistics in various organisations, such as universities, research institutes, and industrial R&D laboratories.

PROGRAMME STRUCTURE

Candidates are required to complete **three core modules**, in addition to the thesis component

• Research Methodology

In this module, you will have an opportunity to examine research designs with methodology as well as data analysis techniques employed by researchers. Students are required to attend 2 hours of class per week on a weekday, for a duration of 20 weeks.

• Academic Writing

In this module, you will learn to review the main research topics within a chosen field of study and appraise current key research activities related to the chosen research topic.

Research Proposal

In this module, you will learn to adhere to the research milestones planned in the research proposal and verify arguments/solutions to answer the research questions with suitable applications. You are expected to be able to formulate a research proposal that adheres to ethics and professionalism.

Thesis

The Doctor of Philosophy in Mathematical Sciences is awarded based on the successful completion of a thesis. The Thesis should demonstrate proficiency, criticality and mastery in the subject or chosen area of research. SUNWAY UNIVERSITY

Postgraduate Programmes

AREAS OF RESEARCH

The School has a dedicated team of academicians who will mentor and discuss possible research topics with you in the following areas of research interests, but not limited to:

- Applications of statistics in finance and insurance
- Applied probability
- Applied stochastic processes
- Big data analytics
- Combinatorics
- Computational fluid dynamics
- Credit risk modelling
- Evolutionary computation
- Graph theory
- Linear and multilinear algebra
- Longevity studies
- Mathematics education
- Mathematical modelling
- Multivariate analysis
- Medical statistics
- Neural networks
- Numerical optimisation
- Optimal control
- Optimal control computation
- Optimisation
- Simulation
- Statistical modelling
- Statistical quality control
- Time series modelling

ACADEMIC STAFF'S RESEARCH INTEREST

For our academic staff's research interests, you may refer to

https://sunwayuniversity.edu.my/school-ofmathematical-sciences/staff-profiles or scan

CONTACT

For more information, please email **pma_sms@sunway.edu.my**

2023

2022

*Talentbank GE Index 2024

IN GRADUATE EMPLOYABILITY

For the 3rd consecutive year, Sunway University has been recognised as Malaysia's No. 1 in Graduate Employability*.

We are immensely proud of the accomplishments of our graduates who have gone on to make a huge positive impact to the success of major Malaysian companies and indeed some of the world's leading organisations.

SUNWAY UNIVERSITY GRADUATES, TRULY A CLASS ABOVE

SUNWAY UNIVERSITY 200401015434 (653937-U) DU025(B) A member of Sunway Education Group No.5, Jalan Universiti, Bandar Sunway, 47500 Selangor Darul Ehsan.