Master of Science in
ARTIFICIAL INTELLIGENCE

Nurturing talents in artificial intelligence

2024-25 (September 2024 intake)
In today’s technologically advanced era, the indispensability of artificial intelligence (AI) in our daily lives is undeniable. With intelligent machines permeating every aspect of society, the advantages of enhanced efficiency and the augmentation of human capabilities have become apparent. One notable facet of AI is machine learning, enabling machines to observe, analyse, and even make mistakes, akin to the human brain, without explicit programming. As a result, AI has found its applications in diverse fields, including scientific research, transportation, and marketing. As we look ahead, the demand for AI professionals is expected to continue growing.

The Master of Science in Artificial Intelligence (MSc(AI)) is an interdisciplinary taught postgraduate programme jointly offered by the Department of Mathematics (host), the Department of Statistics & Actuarial Science, and the Department of Computer Science. This programme focuses on cultivating expertise in mathematics, statistics, and computer science, intending to leverage these disciplines to empower AI in decision-making and problem-solving across various private and public-sector organisations and enterprises. The programme is designed to provide students with a solid foundation in both theory and practice in artificial intelligence, the Department of Mathematics, in collaboration with the Department of Statistics & Actuarial Science and the Department of Computer Science, launched the Master of Science in Artificial Intelligence Programme. We adopt an interdisciplinary academic focus to make our programme a comprehensive study in artificial intelligence.

**Programme Features**

- World-class Rankings of HKU
- Why this Programme
- IS THE PROGRAMME FOR YOU
- Programme Information
- Why this Programme
- Where will this Programme Lead You
- Host
- Who should Take this Programme
- Tuition fees
- Composition fee: HK$330,000*

* subject to approval

- Program duration
- Full-Time: 1.5 years

- Study load
- Credits: 72 credits
- Learning hours: 1,440 – 2,160 hours (including 240-360 hours for project and contact hours of 264-396 hours)

- Class schedule
- Teaching takes place mainly on weekdays. Classes may also be arranged on Saturdays if needed.

- Scholarships
  - Master of Science in Artificial Intelligence Entrance Scholarship (HK$20,000)
  - Master of Science in Artificial Intelligence Outstanding Performance Scholarship (HK$20,000 – HK$30,000)

- Assessment
  - Mainly written and programming coursework, and/or examinations
  - A Capstone Project on a topic of student’s choice

- Transferable skills
  - Equip students with the solid foundation in both theory and practice in artificial intelligence and the underlying mathematical and statistical tools
  - The practical elements in the courses help students develop essential intellectual capacity and skills, including but not limited to image processing, pattern recognition, financial technology, robotics and quantum computing and so on
  - Students will learn the applications of mathematics, statistics and computer science to decision-making and problem-solving in organisations and enterprises within the private and public sectors
  - Students will be able to apply the methodologies learnt ethically and effectively in different academic or professional disciplinary areas

- Host
- Department of Mathematics

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**Who should Take this Programme**

- Candidates with a bachelor’s degree in subjects including but not limited to mathematics, statistics, computer science and engineering discipline
- University graduates and young professionals who aspire to pursue a career in this booming field
- Scholastically superior students to pursue further studies in the relevant fields
WHAT YOU WILL LEARN

Deep learning models, etc.); 2) Optimization theory in models, network models, reinforcement learning and algorithms of optimization that play important roles in artificial intelligence and machine learning.

This course introduces students to the topics in theory and algorithms of optimization that play important roles in artificial intelligence and machine learning.

Topics include: 1) Notions and concepts in numerical analysis (convolution matrix (related to CNN), kernel methods, direct methods for sparse matrices). 2) Numerical method for solving linear systems (Jacobi Method, Gauss-Seidel method, Cholesky decomposition, singular value decomposition (SVD), low-rank matrix approximation with applications in artificial intelligence and machine learning). 3) Principal component analysis, tensor decomposition and their applications to computer vision, image processing and artificial intelligence and machine learning in general.


ARIN7013 Numerical methods in artificial intelligence

This course introduces students to the numerical methods that are instrumental in artificial intelligence and machine learning. Topics include: 1) Notions and concepts in numerical analysis (convolution matrix (related to CNN), kernel methods, direct methods for sparse matrices). 2) Numerical method for solving linear systems (Jacobi Method, Gauss-Seidel method, Cholesky decomposition, singular value decomposition (SVD), low-rank matrix approximation with applications in artificial intelligence and machine learning). 3) Principal component analysis, tensor decomposition and their applications to computer vision, image processing and artificial intelligence and machine learning in general.


ARIN7101 Statistics in artificial intelligence

The development of artificial intelligence has revolutionized the theory and practice of statistical learning, while novel statistical learning approaches are becoming an integral part of artificial intelligence. By focusing on the interplay between statistical learning and artificial intelligence, this course reviews the main concepts underpinning classical statistical learning, studies computer-intensive methods for conducting statistical learning, and examines important issues concerning statistical learning drawn upon modern artificial intelligence technologies. Contents include classical frequentist and Bayesian inferences, resampling methods, large-scale hypothesis testing, regularization, and high-dimensional modelling.

ARIN7102 Applied data mining and text analytics

With the rapid developments in computer and data storage technologies, the fundamental paradigms of classical data analysis are mature for change. Data mining aims at automated discovery of underlying structure and patterns in large amounts of data, especially text data. This course takes a practical approach to acquaint students with the new generation of data mining tools and techniques, and show how to use them to make informed decisions. Topics include data preparation, feature selection, association rules, decision trees, bagging, random forests and gradient boosting, cluster analysis, neural networks, introduction to text mining.

COMP7404 Computational intelligence and machine learning

This course will teach a broad set of principles and tools that will provide the mathematical, algorithmic and philosophical framework for tackling problems using Artificial Intelligence (AI) and Machine Learning.

Course Description

Programme structure

Design of curriculum (72 credits)

Compulsory courses (42 credits)

ARIN7001 Foundations of artificial intelligence (6 credits)
ARIN7011 Optimization in artificial intelligence (6 credits)
ARIN7012D Numerical methods in artificial intelligence (6 credits)
ARIN7013 Statistics in artificial intelligence (6 credits)
ARIN7014 Applied data mining and text analytics (6 credits)
COMP7404 Computational intelligence and machine learning (6 credits)
DASC7606 Deep learning (6 credits)

Disciplinary electives (18 credits) with at least 6 credits from each of the following lists

List A:

ARIN7014 Topics in advanced numerical analysis (6 credits)
ARIN7015 Topics in artificial intelligence and machine learning (6 credits)
MATH7224 Topics in advanced probability theory (6 credits)
MATH7502 Topics in applied discrete mathematics (6 credits)
MATH7503 Topics in advanced optimization (6 credits)

List B:

STAT6011 Computational statistics and Bayesian learning (6 credits)
STAT6008 Programming for data science (6 credits)
STAT6029 Quantitative strategies and algorithmic trading (6 credits)
STAT6021 Big data analytics (6 credits)

List C:

COMP7308 Introduction to unmanned systems (6 credits)
COMP7309 Quantum computing and artificial intelligence (6 credits)
COMP7409 Machine learning in trading and finance (6 credits)
COMP7502 Image processing and computer vision (6 credits)
ARIN7017 Legal issues in artificial intelligence and data science (6 credits)

Capstone project (12 credits)

ARIN7600 Artificial intelligence project (12 credits)

Remarks:
1. Students who have completed the same or similar courses in their previous studies may, on submission of relevant transcripts, be permitted to select up to 18 credits of disciplinary electives from the other two lists if they are not able to find any untaken options from any one of the lists of disciplinary electives.
2. The programme structure will be reviewed from time to time and is subject to change.
AI and ML are highly interdisciplinary fields with impact in different applications, such as biology, robotics, language, economics, and computer science. AI is the science and engineering of making intelligent machines, especially intelligent computer programmes, while ML refers to the changes in systems that perform tasks associated with AI. Ethical issues in advanced AI and how to prevent learning algorithms from acquiring morally undesirable biases will be covered. Topics may include a subset of the following: problem solving by search, heuristic (informed) search, constraint satisfaction, games, knowledge-based agents, supervised learning (e.g., regression and support vector machine), unsupervised learning (e.g., clustering), dimension reduction learning theory, reinforcement learning, transfer learning and adaptive control and ethical challenges of AI and ML.

Disciplinary Electives

**ARIN7014 Topics in advanced numerical analysis**
This course covers a selection of topics in advanced numerical analysis, which may include: 1) Krylov subspace, generalized minimal residual method (GMRES); 2) numerical (partial) differential equations; 3) stochastic methods and their applications to artificial intelligence and machine learning; 4) approximation theory, high-dimensional approximation (MCz, QMC, sparse grid method); 5) Fourier analysis, wavelet analysis; 6) robust PCA and dimensional reduction methods. The selected topics may vary from year to year.

**MATH7224 Topics in advanced probability theory**
Selected topics in probability theory will be discussed in this course.

**MATH7502 Topics in applied discrete mathematics**
This course aims to provide students with the opportunity to study some further topics in applied discrete mathematics. A selection of topics in discrete mathematics applied in combinatorics and optimization (such as algebraic coding theory, cryptography, discrete optimization, etc.) The selected topics may vary from year to year.

**MATH7503 Topics in advanced optimization**
A study in greater depth of some special topics in mathematical programming or optimization. It is mainly intended for students in Operations Research or related subject areas. This course covers a selection of topics which may include convex programming, nonconvex programming, saddle point problems, variational inequalities, optimization theory and algorithms suitable for applications in various areas such as machine learning, artificial intelligence, imaging and computer vision. The selected topics may vary from year to year.

**STAT6011 Computational statistics and Bayesian learning**
This course aims to give undergraduate and postgraduate students an introduction on modern computationally intensive methods in statistics. It emphasizes the role of computation as a fundamental tool in data analysis and statistical inference, and for development of statistical theory and methods. Contents include: Bayesian statistics, Markov chain Monte Carlo methods such as Gibbs sampler, Metropolis-Hastings algorithm, and data augmentation; generation of random variables using the inversion methods, rejection sampling, the sampling/importance resampling method; optimization techniques including Newton’s method, expectation-maximization (EM) algorithm and its variants, and minorization-maximization (MM) algorithm; integration including Laplace approximation, Gaussian quadrature, the importance sampling method, Monte Carlo integration, and other topics such as hidden Markov models, and Bootstrap methods. More advanced Bayesian learning methods cover approximate Bayesian computation, the Hamiltonian Monte Carlo algorithm, hierarchical models and nonparametric Bayes.
WHAT YOU WILL LEARN

Kelly formula, money and risk management. The second and corresponding performance measures, and (6) cross-sectional momentum and trading, (3) detection of 'time-series' mean reversion reverting instruments, (2) statistical arbitrage and pairs are: (1) techniques for trading trending and mean-

methodologies derived from the data snapshotted quantitative trading.

STAT8020 Quantitative strategies and algorithmic trading
Quantitative trading is a systematic investment approach that consists of identification of trading opportunities via statistical data analysis and implementation via computer algorithms. This course introduces various methodologies that are commonly employed in quantitative trading.

The first half of the course focuses on strategies and methodologies derived from the data snapshotted at daily or minute frequency. Some specific topics are: (1) techniques for trading trending and mean-reverting instruments, (2) statistical arbitrage and pairs trading, (3) detection of ‘time-series’ mean reversion or stationarity, (4) cross-sectional momentum and contrarian strategies, (5) back-testing methodologies and corresponding performance measures, and (6) Kelly formula, money and risk management. The second half of the course discusses statistical models of high frequency data and related trading strategies. Topics that planned to be covered are: (7) introduction of market microstructure, (8) stylized features and models of high frequency transaction prices, (9) limit order book models, (10) optimal execution and smart order routing algorithms, and (11) regulation and compliance issues in algorithmic trading.

STAT8021 Big data analytics
The recent explosion of social media and the computerization of every aspect of life resulted in the creation of volumes of mostly unstructured data (big data): web logs, e-mails, videos, speech recordings, photographs, tweets and others. This course aims to provide students with knowledge and skills of some advanced analytics and statistical modeling for solving big data problems. Topics include recommender system, deep learning: CNN, RNN, LSTM, GRU, natural language processing, sentiment analysis and topic modeling. Students are required to possess basic understanding of Python language.

COMP7308 Introduction to unmanned systems
To study the theory and algorithms in unmanned systems. Topics include vehicle modeling, vehicle control, state estimation, perception and mapping, motion planning, and deep learning related techniques.

COMP7309 Quantum computing and artificial intelligence
This course offers a theoretical overview of selected topics from the interdisciplinary fields of quantum computation and quantum AI. The scope of the lectures encompasses an accessible introduction to the fundamental concepts of quantum computation. Importantly, the introduction does not require preliminary knowledge of quantum theory. Detailed comparisons of computational principles and related phenomena in the classical and quantum domain outline the stark potential and challenges of quantum theory for fundamentally novel algorithms with enhanced processing power. Thereupon, the theoretical capability of quantum computers is illustrated by analyzing a selection of milestone algorithms of quantum computation, and their potential applications to artificial intelligence.

COMP7409 Machine learning in trading and finance
The course introduces students to the field of Machine Learning and help them develop skills of applying Machine Learning, or more precisely, applying supervised learning, unsupervised learning and reinforcement learning to solve problems in Trading and Finance. This course will cover the following topics. (1) Overview of Machine Learning and Artificial Intelligence, (2) Supervised Learning, Unsupervised Learning and Reinforcement Learning, (3) Major algorithms for Supervised Learning and Unsupervised Learning with applications to Trading and Finance, (4) Basic algorithms for Reinforcement Learning with applications to optimal trading, asset management, and portfolio optimization, (5) Advanced methods of Reinforcement Learning with applications to high-frequency trading, cryptocurrency trading and peer-to-peer lending.

COMP7502 Image processing and computer vision
This course is to study the theory and algorithms in image processing and computer vision. Topics include image representation, image enhancement, image restoration, mathematical morphology, image compression, scene understanding and motion analysis.

ARIN7017 Legal issues in artificial intelligence and data science
This course introduces students to the growing legal, ethical and policy issues associated with artificial intelligence, data science and the related issues security and assurance. In particular, the relationship of AI and data science to personal autonomy, information assurance and privacy are analyzed and legislative responses studied. Class participation, research, writing, and oral/electronic presentations are integral components of the course. The course contributes to the following goals: written communication and life-long learning. It includes coverage of the following goals: problem analysis, problem solving and teamwork.

Capstone Project
ARIN7800 Artificial intelligence project
Students will be required to attend an artificial intelligence ethics workshop and then carry out independent work on a major project under the supervision of staff members. A research report as well as an oral presentation on the research work and related ethics issues are required.

More course information at: https://www.scifac.hku.hk/prospective/tpg/ArtificialIntelligence
YOUR PROGRAMME EXPERTS

Tapping into the AI expertise of our teaching team, we set out to nurture talents who will be geared up to meet the mounting demand for AI professionals both in Hong Kong and worldwide.

Programme Director and Head of Department of Mathematics
Professor Xiaoming YUAN
BSc, MPhil Nanjing U; PhD City U

Admissions
Requirements
◊ A Bachelor’s degree or an equivalent qualification;
◊ Applicants should possess knowledge of linear algebra, calculus, probability theory, introductory statistics, and computer programming; and
◊ Fulfil the University Entrance Requirements.

How to apply
Application deadlines:
Main round: 12:00 noon (GMT +8), December 15, 2023
Clearing round: 12:00 noon (GMT +8), March 15, 2024
Online application: admissions.hku.hk/tpg

Expected degree conferment will take place in
July 2026 (Summer Congregation)

Further Information
Programme details
Department of Mathematics
Tel: (852) 3917 2258       Email: mscai@maths.hku.hk

Support for students

Enquiries
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