

PROGRAMME INFORMATION & APPLICATION 課程資訊與申請



((952) 2049 6996

((852) 2948 6886 **⋈** admission@eduhk.hk

GENERAL ENQUIRIES 一般查詢

((852) 2948 7824

mscads@eduhk.hk

Please refer to the following website for more information: 更多資訊,請參閱以下網站:

www.eduhk.hk/mit/en/mscads

Disclaimer: Every effort has been made to ensure the accuracy of the information contained in this leaflet. Changes to any aspects of the programmes may be made from time to time as due to change of circumstances and the University reserves the right to revise any information contained in this leaflet as it deems fit without prior notice. The University accepts no liability for any loss or damage arising from any use or misuse of or reliance on any information contained in this leaflet.

Any aspect of the courses and course offerings (including, without limitation, the contents of the course and the manner in which the course is taught) may be subject to change at any time at the sole discretion of the University if necessary. Without limiting the generality of the University's discretion to revise the courses and course offerings, it is envisaged that changes may be required due to factors including staffing, enrolment levels, logistical arrangements, curriculum changes, and other factors caused by change of circumstances. Tuition fees, once paid, are non-refundable.

EdUHK, has not collaborated with any agency in Chinese Mainland or Hong Kong on admission, and does not encourage students to entrust their applications to any third-party agents and we always contact applicants directly on updates regarding the applications. You must complete and submit your own application via the EdUHK online admissions system and provide your own personal and contact details. Please refer to the official EdUHK channels, such as programme websites and the admissions system, for the required information to complete your application.





MASTER OF SCIENCE IN

APPLIED DATA SCIENCE

應用數據科學理學碩士

One-year Full-time 一年全日制

PROGRAMME CODE: A1M137

課程編號: A1M137



EdUHK Excels in 2025 QS World University Rankings; Ranked 4th in Asia & 12th in the World in Education

> 香港教育大學於2025 QS 世界大學學科 排名 (教育領域) 全球十二、亞洲第四



PROGRAMME AIMS 課程目標

This programme aims to:

- equip students with a robust theoretical and practical foundation in data science and artificial intelligence
- fostering innovation and expertise across diverse domains, including education, decision with business intelligence, and big data management.
- develop professionals who can explore and leverage data-driven insights and advanced analytics to drive decision-making, enhance educational practices, and
- create cutting-edge Artificial Intelligence (AI) applications.

本課程旨在為學生提供紮實的數據科學與人工智能理論及與實務基礎,培養其在教育、商業智慧決策及大數據管理等多元領域中的創新能力與專業知識。課程設計目標是培育能夠探索並運用數據驅動洞察與先進分析技術的專業人才,以推動決策制定、優化教育實踐,並創建尖端人工智能(AI)應用。

ENTRANCE REQUIREMENTS 入學要求

- Applicants should normally hold a recognised bachelor's degree or equivalent. Degrees related to science, engineering, or other relevant disciplines are preferred;
 - 申請人一般須持有認可的學士學位或同等學歷,具理科、工程或其他相關學科背景者將獲優先考慮。
- Shortlisted applicants may be required to attend an interview.
 入選申請人可能須參加面試。

PROGRAMME CURRICULUM 課程大綱

The MSc(ADS) is a one-year full-time taught postgraduate degree programme, which comprises 24 credit points (cps) over 1 year. The programme curriculum consists of 4 core courses and 4 elective courses. Each course carries 3 cps.

本課程是一個一年全日制授課式研究生課程,總學分為24學分。課程結構包括4 門必修科目及 4 門選修科目,每科目 3 學分。

Core Courses 必修科目

- Advanced Data **Analytics** 高級數據分析
- Applied Programming with Python 應用Python程式設計
- Database Systems and Management 數據庫系統與管理
- Foundations for Data Science and Al 數據科學與人工智能基礎

Elective Courses 選修科目

- Advanced Artificial Intelligence 高級人工智能 @
- Cyber Security and its Application in Education 網絡安全及其在教育中的應用@
- Data Visualisation 數據可視化 @
- Predictive Analytics 預測分析 @
- Generative Artificial Intelligence and **Applications**
 - 生成式人工智能及其應用 @
- Learning Analytics and Educational Data Science
 - 學習分析與教育數據科學 @
- Social Computing and Media Data Analytics 社會計算與媒體數據分析 @
- @ Choose four out of seven @ 請在其中七門選修科目中選擇四門修讀