

Master of Science in Artificial Intelligence for Executive Professionals

高級管理專業人員人工智能理學碩士

One-Year Full-Time/Two-Year Part-Time 一年全日制/兩年兼讀制 MSc (AIEP)



EdUHK Excels in 2025 QS World University Rankings: Ranked 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) 全球第十二



ENTRANCE REQUIREMENTS 入學要求

- </> Recognised Bachelor's Degree or other equivalent qualifications, with at least of 2 years' professional and/or managerial experiences. Applicants who are new graduates and have excellent academic performance may also be considered. Shortlisted applicants may be required to attend an interview. 申請人應持有受認可學士學位或其他同等學歷,並須有至少2年專業工作及/或管理經驗。應屆畢業生如學業表現出色,亦有機會被考慮。經甄選的申請人或需要出席面試。
- </>
 Applicants whose entrance qualification is obtained from an institution in a non-English speaking system should normally fulfil one of the following minimum English proficiency requirements:

 若申請人持有的入學資格由非以英語授課的院校頒發,一般須符合以下其中一項英語水平的最低要求:
 - IELTS 6.0 (academic version)*
 雅思學術測試 (IELTS Academic)總分 6.0 或以上*; or
 - </> Grade C or above in GCSE / GCE OL English GCSE/GCE OL 英語 C 級或以上; or
 - </> TOEFL score of 80 (internet-based test)* 網上托福考試 (TOEFL) 總成績 80 或以上*; or
 - Sand 6 in the Chinese Mainland's College English Test (CET) with a total score of 430 or above and the test result should be valid within two years 近兩年內有效之國家大學英語六級考試 (CET6) 總分 430 或以上; or
 - </> Other equivalent qualifications 其他同等學歷。

* IELTS/TOEFL should be taken in test centres, and the result should be within two years.

* 只接受在考試中心應考的雅思/ 托福成績,成績有效期為2年。

PROGRAMME STRUCTURE 課程架構

One-Year Full-Time 一年全日制

Year 年數	Semester 季期	Taught Courses	Credit Points
	1 & 2 Ele	Core Courses	12
1		Elective Courses	6
		Project Courses	6
	總學分T	otal Credit Points:	24

Two-Year Part-Time 兩年兼讀制

Year 年數	Semester 學期	Taught Courses	Credit Points
		Core Courses	6
1	1 & 2	Elective Courses	0/3/6
		Project Courses	3
		Core Courses Elective Courses	6
2	1 & 2		0/3/6
		Project Courses	3
	總學分T	otal Credit Points:	24

TUITION FEE 學費

This programme is offered on a self-financed basis. The tuition fee is **HK\$198,000** for the whole programme, which is provisional and subject to adjustment. Tuition fees paid are normally not refundable or transferable.

本課程為自資修讀式碩士學位課程。全期學費港幣十九萬八千元,上述學費可能於日後有所調整,已繳學費一般不獲退還或轉授。



PROGRAMME AIMS 課程目標

The Master of Science in Artificial Intelligence for Executive Professionals (MSc AIEP) in Hong Kong is designed for leaders with passion to integrate artificial intelligence in diverse organisation contexts. This programme emphasises leadership for innovation, equipping participants with knowledge to harness artificial intelligence effectively in organisation contexts. With strong technical support from the teaching team, participants can confidently engage in artificial intelligence projects. The programme would provide ample opportunities for participants to reflect deeply on how to position themselves as humans to work productively with artificial intelligence.

Join the MSc AIEP to become a leader who leverages artificial intelligence to innovate and MAKE CHANGES.

高級管理專業人員人工智能理學碩士專為各行各業具熱誠並渴望將人工智能融入於工作的領導者 而設。本課程重視創新的領導能力,幫助學員掌握有效運用人工智能技術的知識。學員在教學團 隊的強大技術支持下,可以自信地參與各人工智能課程項目。本課程亦會提供足夠機會讓學員反 思如何立足於人工智能廣泛應用的環境並與它合作。

報讀**高級管理專業人員人工智能理學碩士**,成為駕馭人工智能的**創新領導者**!

PROGRAMME CURRICULUM 課程大綱

The programme comprises 24 credit points (cps). Each course is worth 3 cps. Students can take one year (full-time) to complete the whole programme.

本課程設有24個學分,每科3個學分。學員可在一年內修畢整個課程。

CORE COURSES 必修課

- </> Foundation of Artificial Intelligence 人工智能基礎
- </> Artificial Intelligence Technologies and Engineering 人工智能技術與工程
- </> Humanities and Artificial Intelligence 人文與人工智能
- </> Contemporary Issues on Artificial Intelligence Technology 人工智能當前議題

ELECTIVE COURSES 選修課

- Privacy, Security, and Policy 隱私、安全及政策
- </></>

 Trends in Artificial Intelligence at Workplace and at Home 人工智能在職場及家居趨勢

PROJECT COURSES 專題研習課程

- </> Project Course I: Developing a Chatbot for Professionals 專題研習I: 開發專業的聊天機械人
- </> Project Course II: Deploying Personal LLMs / ELMs 專題研習II: 部署個人大型語言模型 / 高效語言模型

CAREER PROSPECTS 就業前景

</> Chief Al Officer:

Graduates have the potential to pursue more senior level careers, such as Chief Al Officer where they can strategise and manage an organisation's artificial intelligence initiatives.

</> Al and Machine Learning Specialist:

Graduates can become AI and Machine Learning Specialist to develop and implement AI algorithms and machine learning models to solve complex problems.

</> Academic/ Researcher in Al:

Graduates with an interest in theory and research might pursue careers in academia or private research institutions.

</> 首席人工智能執行官:

畢業生有機會擔任更高級別的職位,例如首席人工智能執行官以制定和管理組織內的人工智能計劃。

</> 人工智能及機器學習專家:

畢業生可成為人工智能和機器學習專家,開發和實施人工智能算法和機器學習模型以解決複雜問題。

</> 人工智能學術/研究人員:

對理論和研究感興趣的畢業生可在學術機構或私人研究機構就業。

Programme Information & Application 課程資訊及報讀



ACADEMIC ENQUIRIES

Programme Leader Prof. Kong Siu Cheung

> (852) 2948 7646 sckong@eduhk.hk

https://www.aidcec.eduhk.hk/msc-aiep/

GENERAL ENQUIRIES

Programme Office

(852) 2948 8551 aiep@eduhk.hk

Disclaimer: 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. Every effort has been made to ensure the accuracy of the information contained in this leaflet. Changes to any aspects of the programme 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. In the event of any disputes regarding the leaflet content, the University reserves the right to make the final decision. EdUHK does not encourage students to entrust their application to any third party agents and we always contact applicants directly on updates regarding the applications. You must complete and submit your own application and provide your own personal and contact details. Please refer to the official EdUHK channels, such as programme websites and the admission system, for the required information to complete your application.