

PolyU

SPEED 2026/27



Master of Science in AI and Emerging Technologies for Management 人工智能及新兴科技（管理应用）理学硕士

September 2026 Entry 2026 年 9 月开学



Full-time
全日制
Part-time
兼读制



- Intersection of artificial intelligence (AI), emerging technologies and management: the programme covers state-of-the-art topics on AI and emerging technologies, and other essential areas that emerge while managing AI solutions such as AI-driven cybersecurity, innovation and AI-enhanced project management, and ethics, governance and sustainability for AI applications
人工智能（AI）、新兴技术和管理的交叉：该课程涵盖人工智能和新兴技术的最新主题，以及管理人工智能解决方案时出现的其他重要领域，例如人工智能驱动的网络安全、创新和人工智能增强的专案管理，以及人工智能应用的道德、治理和永续性
- Leveraging AI tools and innovative strategies: the programme prepares graduates to leverage AI tools and integrate innovative strategies into workplaces to enhance organisational performance, efficiency and innovation, thereby positioning them for leadership roles in the industry
利用人工智能工具和创新策略：该课程旨在培养毕业生利用人工智能工具并将创新策略融入工作场所，以提高组织绩效、效率和创新能力，从而使他们在行业中担任领导角色
- Trains up readily available professionals from multi-disciplinary areas: Through a blend of theoretical knowledge and hands-on workshop and project experience, graduates from multi-disciplinary areas will be able to adapt quickly and proficient in managing organisations that are enhanced with AI solutions while ensuring robust security practices
培养多学科领域的专业人才：透过理论知识和实践研讨会和专案经验的结合，多学科领域的毕业生将能够快速适应并熟练地管理透过人工智能解决方案增强的组织，同时确保强大的安全实践

Programme Basic Information 课程基本资料

Duration of Study:

1 year (Mixed-mode Full-time) / 2 years (Mixed-mode Part-time)

修读年期:

1 年 (混合模式全日制) / 2 年 (混合模式兼读制)

Commencement Date: September 2026 Entry

开课日期: 2026 年 9 月

Tuition Fee: HK\$193,440

学费: 港币 193,440 元

The above refers to the tuition fee for the 2025/26 academic year. The tuition fee for the 2026/27 academic year has yet to be announced.
上述为 2025/26 学年学费，2026/27 学年学费有待公布。

Programme Structure 课程结构

Students are required to complete 11 subjects in a total of 31 credits with satisfactory results as well as passing an e-learning course (non-credit bearing) to fulfil the National Education Requirement in order to obtain a master's degree.

学生需要完成 11 个科目合共 31 个学分，取得满意成绩，并需于一科电子学习科目（非学分）取得合格成绩，以满足国民教育要求，方可取得硕士学位。

Compulsory Subjects (all 9 subjects; 3 credits each unless otherwise specified)
必修科目 (全部 9 科目，每科 3 学分，另有规定除外)

- Academic Integrity and Ethics in Engineering (1 credit 学分)
- AI for Business
- AI-driven Cybersecurity Management
- AI-Enhanced Project Management
- Ethics, Sustainability and Governance for AI Applications
- Future and Emerging Technologies
- Innovative Workplace Practices with AI and Emerging Technologies
- Principles and Applications for AI
- Web 3.0 Technologies

Elective Subjects[#] (any 2 subjects; 3 credits each)
选修科目[#] (任何 2 科目，每科 3 学分)

- AI-Integrated Systems Auditing
- Artificial Intelligence and Digital Health
- Data Management and Analytics
- Digital Transformation and Future Commerce
- Integrated Project
- Low-code to No-code AI Solutions

[#]Offering of any elective subjects is subject to sufficient enrolment.
每科选修科必须有足够报读人数才会开办。

Career Prospects 就业前景

- The rapid adoption of AI and emerging technologies across industries has created a critical need for professionals who can both understand these technologies and apply them strategically. Organisations are increasingly seeking leaders who can bridge the gap between technology and business, making this programme essential for developing a workforce equipped to drive innovation and competitive advantage
人工智能和新兴技术的跨产业快速应用，迫切需要能够理解这些技术并能策略性地应用它们的专业人员。越来越多的企业开始寻求能够弥合技术与商业之间差距的领导者，因此该计划对于培养能够推动创新和竞争优势的员工队伍至关重要
- Companies are increasingly looking for professionals who can leverage AI to drive business decisions, improve processes, and enhance productivity. MSc in AI and Emerging Technologies for Management fills the demand for skilled professionals who are competent in integrating AI into workplaces, technology and management and who can lead organisations from various fields in the rapidly evolving AI landscape
公司越来越多地寻找能够利用人工智能来推动业务决策、改善流程和提高生产力的专业人士。管理学人工智能与新兴技术理学硕士满足了对熟练人工智能融入工作场所、技术和管理并能在快速发展的人工智能领域领导各个领域组织的专业人员的需求
- Graduates can take up the following positions: AI and Data Software Engineer, AI Model Professional, IT Manager in AI and Data Science and Business Development Manager for AI Solutions
毕业生可担任以下职位：人工智能和资料软件工程师、AI 模型专业人士、人工智能和数据科学 IT 经理和人工智能解决方案业务发展经理

Entrance Requirements 入学要求

Holders of a recognised bachelor's degree, or an equivalent qualification in computer science, engineering, business administration, or a related field
持有认可的电脑科学、工程学及工商管理及相关学士学位或同等学历

For details of entrance requirements, please visit the programme webpage.

入学要求详情，请浏览课程网页。

**For more information,
please contact:
想了解更多，请联络：**

Programme Leader 课程统筹

Dr Andrew Wu 武阳博士

BSc (NCEPU); MSc (H.K.U.S.T. and N.Y.); MSc, PhD [PolyU (H.K.)]; MHKSI; MIET; MIEEE; FRM
☎ 3746 0756 ✉ andrew.wu@cpce-polyu.edu.hk

Assistant Programme Leader 助理课程统筹

Dr Pat CHAN 陈碧华博士

BEng, MPhil, PhD (C.U.H.K.)
☎ 3746 0470 ✉ pat.chan@cpce-polyu.edu.hk

Enquiries 查询

☎ 3746 0900 ✉ sp.car@speed-polyu.edu.hk

PolyU West Kowloon Campus 香港理工大学西九龙校园

9 Hoi Ting Road, Yau Ma Tei, Kowloon, Hong Kong
香港九龙油麻地海庭道 9 号

The School reserves the right to update the contents of this programme brochure and to change or withdraw programmes or subjects described here.
学院有权更改此课程单张内容或撤销此单张所述课程或科目。



HK.PolyUSPEED



polyu_speed



polyu-speed



polyu-speed

Programme Details 课程详情

