

TRANSFORMATIVE LEARNING

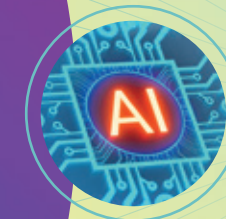
創新學習

Fostering an International Academic Environment

In 2024/25, CityUHK continued to demonstrate vision, innovation, and a global outlook, driving advancements in higher education and achieving numerous breakthroughs in teaching and learning. All these efforts underscored the University's steadfast commitment to excellence.

營造國際化學術氛圍

城大在2024/25年度秉持遠見、創新與全球視野，持續引領高等教育發展，並在教與學領域取得多項突破性成就，彰顯大學追求卓越的堅定承諾。



TRANSFORMATIVE LEARNING

創新學習

Building Interdisciplinary Research Hubs

CityUHK collaborated with academic and industry partners worldwide to establish new colleges and research institutes, spearheading the next generation of scholarly exploration and addressing global challenges.

構建跨學科研究樞紐

城大與全球學術及產業夥伴攜手，設立多個創新學院與研究院，引領新一代的學術探索，應對全球挑戰。

College of Biomedicine

Advancing cutting-edge research in health sciences, translational medicine, and biomedical engineering. Professor Isaiah Arkin, a world-class scholar in biomedical engineering, has served as the Dean of the College.

生物醫學院

推動健康科學、轉化醫學與生物醫學工程的尖端研究，由生物醫學工程學領域的世界級專家 Isaiah Arkin 教授擔任院長。



College of Computing

Meeting the rising demand for expertise in AI, data science, and cybersecurity, the College—under the leadership of Professor Wang Jianping—includes the Department of Biostatistics, the Department of Computer Science, and the Department of Data Science.

計算學院

回應人工智能、數據科學與網絡安全等領域日益增長的專才需求，下設生物統計學系、計算機科學系及數據科學系，由汪建平教授擔任院長。



Institute for Materials Innovation

材料科學創新研究院

Established in collaboration with the École Polytechnique Fédérale de Lausanne (EPFL), the Institute aims to develop advanced materials for sustainable energy, healthcare, and next-generation manufacturing.

與洛桑聯邦理工學院共同創立，研發可持續能源、醫療保健與先進製造的創新材料。



Hong Kong Institute of AI for Science (HKAI-Sci)

香港人工智能與科學研究院

Led by Professor Ma Wei-ying, HKAI-Sci is dedicated to fundamental and applied AI research across disciplines.

推動跨學科的基礎與應用人工智能研究，由馬維英教授擔任院長。



CityUHK (Dongguan)

CityUHK (Dongguan), which opened in September 2024, embodies the University's ambition to advance national and Greater Bay Area collaboration, innovation, and talent development. With a focus on computer science, biomedical engineering, advanced materials, and new energy, CityUHK (Dongguan) aims to become an interdisciplinary platform for research and industry partnerships.

香港城市大學（東莞）

城大（東莞）於2024年9月開幕，體現城大推動國家及大灣區協作、創新與人才發展的雄心。城大（東莞）聚焦計算機科學、生物醫學工程、先進材料及新能源等領域，致力成為跨學科研究與產業合作的平台。



Leading Future Education and Honouring Teaching Innovation

CityUHK launched the University-wide Digitalisation Programme in 2024. This three-year roadmap covers 21 strategic plans, including student administration, research intelligence, HR digitalisation, communication automation, and smart operations.

Recognised for integrating cutting-edge technology into higher education, the University received two prestigious honours at the GovMedia Awards 2025: "Hong Kong Digital Initiative of the Year – Education" and "Hong Kong Digital Transformation of the Year – Education".

In addition, the Institute for Future Learning, established on 1 August 2025, aims to promote institutional, inspirational, interactive, and innovative approaches to learning, further driving educational innovation.

Three faculty members earned CityUHK Teaching Excellence Awards in 2024/25 for their pioneering use of AI in teaching. The recipients are Professor Chan Siu-ming from the Department of Social and Behavioural Sciences, Professor Xiu Yan from the Department of Linguistics and Translation, and Professor Condon Lau from the Department of Physics.



(From left)
Professor Chan Siu-ming,
Professor Xiu Yan, and
Professor Condon Lau
(左起) 陳紹銘教授、
鄢秀教授與劉康德教授

引領未來教育 表彰教學創新

城大於2024年推出「全校數碼化計劃」，制定為期三年的數碼化路線圖，涵蓋學生行政、研究智能、人力資源數碼化、通訊自動化及智能營運等21項策略計劃。

憑藉將前沿科技融入高等教育的創新舉措，城大榮獲 GovMedia Awards 2025 兩項殊榮，包括「香港年度數碼計劃獎——教育」和「香港年度數碼轉型獎——教育」。

此外，城大定於2025年8月1日成立未來學習研究院，致力推動制度性、啟發性、互動性和創新性學習，持續引領教育創新。

三位教員以AI技術推動創新教學，獲頒城大2024/25學年傑出教學獎，得主為社會及行為科學系陳紹銘教授、翻譯及語言學系鄢秀教授，以及物理學系劉康德教授。



Cultivating Global Leaders and Expanding International Horizons

During the year, CityUHK introduced 10 flagship programmes, offering overseas exchange opportunities at world-leading institutions, prestigious internships, and comprehensive scholarship schemes that broaden students' international outlook.

培育全球領袖 拓展國際視野

年內，城大宣布推出十大旗艦課程，助學生開拓國際視野，提供赴海外頂尖學府交流和在知名機構實習的機會及旗艦課程獎學金。

AI, Computing, and Transformation
人工智能·計算·突破課程

BBA Global Business
工商管理學士(環球商業)課程

Bachelor of Laws
法律學學士課程

Bachelor of Social Sciences in Psychology*
社會科學學士(心理學)課程*

Bachelor of Veterinary Medicine
獸醫學學士課程

Creative Arts and Technology Excellence
卓越創藝與科技課程

Global Research Enrichment and Technopreneurship
環球精研與科創課程

Integrative Bioscience & Bioengineering Programme*
綜合生物科學與生物工程課程*

International Sustainability Programme for Innovation, Research and Entrepreneurship
環球可持續發展科創課程

Pathway for Research, Innovation, and Multinational Engineering
研究、創新和環球工程課程

* Subject to approval
正待審批

(From left)
Professor Helen Bao
and Professor
Harm-Anton Klok,
Distinguished Visiting
Professors at CityUHK
(左起) 城大傑出客座
教授包曉輝教授與
Harm-Anton Klok教授



Attracting Global Talent

CityUHK actively recruits top scholars from all over the world, bringing fresh perspectives and innovative thinking. The Distinguished Visiting Professors Scheme has invited more than 50 eminent scholars from prestigious universities, such as the University of Cambridge, Massachusetts Institute of Technology, University of Oxford, Imperial College London, University College London, ETH Zürich, EPFL, and National University of Singapore.

The Presidential Assistant Professors Scheme and Global Research Assistant Professors Scheme play pivotal roles in attracting and nurturing young academics. The former supports talented early-career researchers from diverse academic backgrounds to pursue long-term professional development and become world-class scholars and academic leaders. The latter is dedicated to cultivating promising young researchers by offering valuable opportunities to advance their research in close collaboration with CityUHK professors and Distinguished Visiting Professors.

Moreover, CityUHK provides a seven-year scholarship to support doctoral students in their PhD studies. Postdoctoral and research assistant professor positions that further expand opportunities for career development are also offered.

廣納全球人才

城大積極招攬全球頂尖學者，注入嶄新觀點與創新思維。「傑出客座教授計劃」至今已邀得逾50位優秀學者到訪城大，他們來自全球頂尖學府，包括劍橋大學、麻省理工學院、牛津大學、倫敦帝國學院、倫敦大學學院、蘇黎世聯邦理工學院、洛桑聯邦理工學院及新加坡國立大學等。

「校長嘉許學者計劃」及「全球研究助理教授計劃」在招攬和培養年輕學者方面發揮關鍵作用，前者支持不同學術背景的優秀年輕研究人員在事業上作長遠發展，成為世界級學者及學術領袖；後者則致力培養年輕有為的研究人員，為他們提供寶貴機會，與城大教授和傑出客座教授緊密合作，以助推進研究工作。

城大亦為博士生提供為期七年的獎學金，支持他們攻讀博士學位，並提供博士後及研究助理教授職位，進一步拓展博士生的發展機會。

Professor Kannie Chan
Wai-yan from the
Department of Biomedical
Engineering shared her
insights on brain imaging
technologies during the
Pro-Chancellor's Seminar
Series.

「副監督講座系列」邀得生物醫學工程學系陳葦恩教授分享對大腦成像技術的發現。



Engaging with Global Thought Leaders

To enhance the University's academic atmosphere and reputation, CityUHK's regular series of distinguished lectures feature world-renowned speakers and scholars, fostering exchanges between faculty, students, and global thought leaders.

Through the Distinguished Visiting Professors Scheme, we welcomed esteemed scholars from the University of Cambridge, Harvard University, and Cornell University to our campus to share their insights on a diverse range of academic topics with faculty and students.

The Hong Kong Institute for Advanced Study (HKIAS) Distinguished Lecture Series invited Professor Jean-Marie Lehn, Nobel Laureate in Chemistry, to speak on adaptive chemistry; Professor Sir John B. Pendry from Imperial College London to discuss materials that move faster than light; and Professor Marc Fontecave from Collège de France to present on bioinspired catalysis for CO₂ valorisation.

In October 2024, CityUHK received full recognition in the *Report of Quality Audit* published by the Quality Assurance Council of the UGC. The Report praised the University's outstanding performance in academic governance, programme development, innovative teaching and learning, student support, and continuous enhancement of educational quality.

與全球思想領袖交流

城大定期舉辦講座系列，邀請世界知名講者及學者與城大社群分享睿智，促進師生與全球思想領袖交流，提升學術氛圍與聲譽。

透過「傑出客座教授計劃」，城大邀得來自劍橋大學、哈佛大學及康奈爾大學等頂尖學府的學者到訪，與師生探討不同領域的學術議題。

城大香港高等研究院傑出講座系列邀得諾貝爾化學獎得主 Jean-Marie Lehn 教授蒞臨主講適應性化學，而倫敦帝國學院 John B. Pendry 爵士教授探討移動速度比光速還快的物料，法蘭西公學院 Marc Fontecave 教授則論述以仿生催化增加二氧化碳的使用價值。

城大於2024年10月獲教資會轄下質素保證局發表的《質素核證報告》充分肯定，報告讚揚城大在學術管治、課程發展、教學創新、學生支援及學術質素提升方面的卓越表現。



Professor Quan Hao from the Institute of High Energy Physics, Chinese Academy of Sciences spoke on photon/neutron source-based biomedical research and applications. 中國科學院高能物理研究所郝權教授分享光子/中子源在生物醫學的研究與應用。



Professor Gérard Berry, member of the French Academy of Sciences, talked about computational thinking and its societal impact at the France-Hong Kong Distinguished Lecture Series. 法國科學院院士 Gérard Berry 教授於「法國—香港傑出講座系列」發表演說，探討運算思維及其社會影響。