



Innovative Education

創新教育

CityUHK is dedicated to incorporating the '4 Is', i.e. institutional, inspirational, interactive, and innovative learning, into our teaching and learning activities. These are not just buzzwords, but a strategic part of our educational approach. We aim to provide a more student-centric education at our University, where students gain not just a degree, but a comprehensive education. The '4 Is' approach is our response to the evolving educational landscape, emphasising the need for rapid response to change.

城大致力將「四大原則」(即制度性、啟發性、互動性和創新性學習)融入我們的教學活動中。這些原則不單是流行語，而是我們教育方法的策略部分。我們的目標是在城大提供更以學生為中心的教育，學生不僅獲得學位，更是獲得全面的教育。我們採取「四大原則」，以應對教育環境不斷轉變，着重快速應對變化的重要性。

Innovative Education

創新教育

Institutional Learning

制度性學習

Distinguished Visiting Professors Scheme

The Distinguished Visiting Professors Scheme launched in 2023 aims to attract outstanding scholars from prestigious institutions around the world, including ETH Zürich, Harvard Medical School, Massachusetts Institute of Technology, National University of Singapore, University College London, University of Cambridge, and University of Oxford. Some 25 visiting professors collaborating with CityUHK faculty and students will conduct interdisciplinary academic and scientific research.

Presidential Assistant Professors Scheme

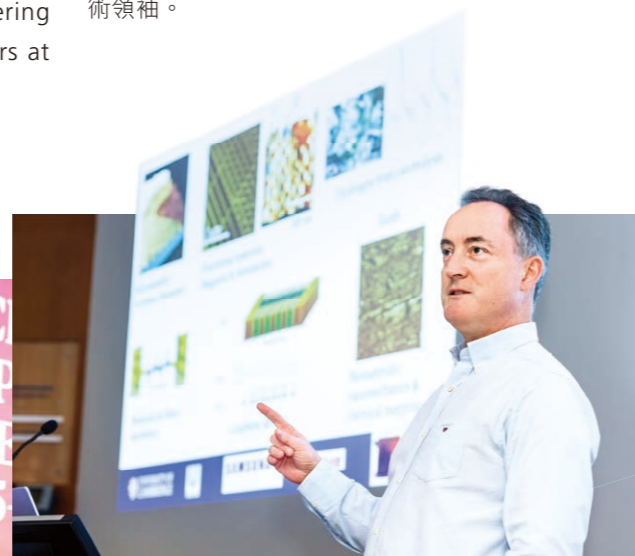
The Presidential Assistant Professors Scheme is a new initiative designed to attract and retain top global talent while supporting the long-term career development of young scholars. This scheme aims to create a competitive platform for exceptional early-career researchers from diverse academic backgrounds, empowering them to become world-class scholars and academic leaders at CityUHK.

傑出客座教授計劃

城大於2023年推出「傑出客座教授計劃」，旨在吸納全球優秀學者。這些學者來自知名的學府，計有蘇黎世聯邦理工學院、哈佛醫學院、麻省理工學院、新加坡國立大學、倫敦大學學院、劍橋大學和牛津大學。計劃推出至今共有25位教授到訪城大，與大學師生共同推動跨學科的學術與科學研究。

校長嘉許學者計劃

城大新推出「校長嘉許學者計劃」，吸引和挽留全球頂尖人才，同時支持年輕學者的長遠事業發展。該計劃旨在為來自不同學術背景的傑出年輕研究人員創建一個具競爭力的平台，培育他們成為城大的世界級學者和學術領袖。



Professor Colm Durkan and Professor Hans van de Ven (left), both from the University of Cambridge, have been appointed as Distinguished Visiting Professors at CityUHK. 劍橋大學的Colm Durkan教授及方德萬教授(左)擔任城大傑出客座教授。

Attracting top scientists and experts

The Hong Kong Branch of National Precious Metals Material Engineering Research Center at CityUHK co-hosted the International Conference on Electronic Materials 2024 (IUMRS-ICEM 2024) with the International Union of Materials Research Societies (IUMRS) and the Hong Kong Materials Research Society in May 2024. The conference, held in Hong Kong for the first time, brought together leading scholars and industry professionals from around the world to discuss the most recent advances in electronic materials and associated technologies.

In the same month, CityUHK hosted a symposium titled “Revolutionising urban development with AI and digitalisation: climate change-resilient planning, design, and maintenance towards net zero carbon”. Experts from academia, industry, and the public sector exchanged views on the impact of AI and digitalisation on urban development.

Fellow of the National Academy of Public Administration

Professor Alfred Ho Tat-kei, Head of the Department of Public and International Affairs, was elected as a Fellow of the National Academy of Public Administration, the only Fellow elected from Asia in 2023. This prestigious honour recognises his outstanding contributions to advancing the field of public administration.



Professor Alfred Ho Tat-kei
何達基教授

匯聚頂尖科學家和專家

2024年5月，城大國家貴金屬材料工程技術研究中心香港分中心，聯同國際材料研究學會聯盟及香港材料研究學會合辦「國際材料學會國際電子材料年會2024」。這個首度在香港舉行的年會匯聚世界頂尖科學家及業界的專業人士，探討電子材料及相關技術的最新研究發展。

城大在同月舉辦題為「利用人工智能和數碼化革新城市發展：以抵抗氣候變化的規劃、設計和維護達致零碳排放」的研討會。來自學術界、業界及公營機構的專家分享人工智能和數碼科技對推動城市發展的見解。

榮膺美國國家公共行政科學院院士

公共及國際事務學系系主任何達基教授榮膺美國國家公共行政科學院院士，是2023年亞洲地區唯一當選的院士。這項殊榮表彰何教授對公共行政領域發展所作的卓越貢獻。

Inspirational Learning 啟發性學習

'CityUHK Heroes' campaign

The "CityUHK Heroes" campaign launched in September 2023 showcases outstanding alumni, students, and faculty positively impacting the world. Visitors to CityUHK can learn about these inspirational hero stories by scanning QR codes displayed in the tunnel connecting campus to Festival Walk. The key takeaway from the campaign is that anyone in the CityUHK community can be a "hero" by pursuing their passions and dreams.

Pro-Chancellor's Seminar Series

The Pro-Chancellor's Seminar Series launched in November 2023 brought together distinguished academics and professionals to share their insights on cutting-edge developments in diverse fields. The inaugural talk examined the implications of university rankings, highlighting their influence on public perceptions and their role in driving certain behaviours within academic institutions.

「城大 Heroes」

「城大 Heroes」系列於2023年9月推出，以介紹為社會帶來正面積極影響的傑出校友、學生和教學人員。城大訪客在通過城大校園與又一城之間的行人隧道時，可掃描隧道內的二維碼以了解更多有關「城大 Heroes」的勵志故事。系列傳達的關鍵訊息是「任何城大人只要保持熱誠和追尋夢想，都可以成為 Hero」。

副監督講座系列

「副監督講座系列」於2023年11月推出，匯聚卓越學者和專業人士，分享對不同領域最新發展的見解。首場講座探討大學排名榜所帶來的影響，尤其在影響公眾觀感以及推動學術機構作出某些行為這兩方面。



The Pro-Chancellor's Seminar Series was launched in November 2023. 「副監督講座系列」於2023年11月推出。



Professor Marc Fontecave
Marc Fontecave 教授

Distinguished Lectures

Renowned scholars and community leaders deliver distinguished university lectures on thought-provoking topics to foster an enriched academic environment and intellectual discourse on campus. These lectures provide a platform for the CityUHK community and the public to engage with these distinguished speakers and promote the exchange of knowledge across educational and research institutions.

In September 2023, Mr Péter Szijjártó, Minister of Foreign Affairs and Trade of Hungary, gave a talk on geopolitical concerns facing Europe and China in the context of the upcoming Belt and Road Summit in Hong Kong.

Professor Marc Fontecave, a distinguished member of the French Academy of Sciences and a Professor at the Collège de France, explored the collaboration between energetic transition and climate adaptation at his talk in November 2023.

傑出講座

著名學者與社會領袖就引人深思的議題發表演講，以促進校園的學術氛圍與知識討論。這些講座為城大社群及公眾人士提供一個與傑出講者互動的平台，並推動教研機構之間的知識交流。

2023年9月，匈牙利外交與對外經濟部部長 Péter Szijjártó 先生在出席香港「一帶一路高峰論壇」之前在城大主持講座，分析歐中兩地所面對的地緣政治風險。

法國科學院院士兼法蘭西公學院教授 Marc Fontecave 教授在2023年11月所作的演講中，論述能源轉型與應對氣候變化之間的協作。

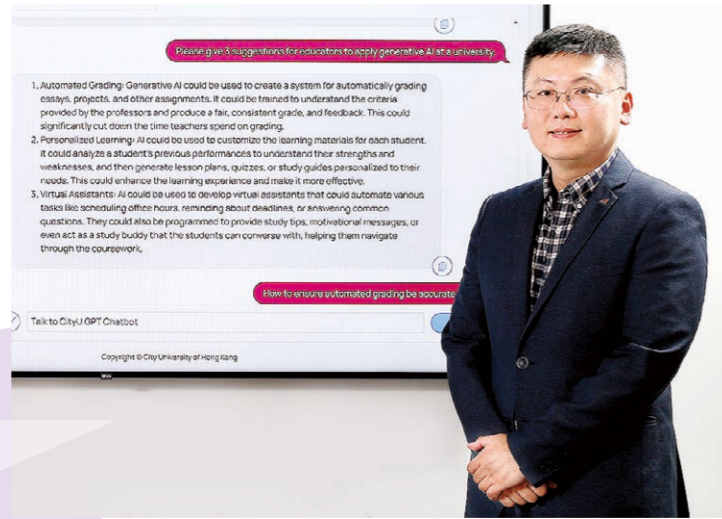


At CityUHK,
you too can be a HERO!



Anyone in the CityUHK community can be a 'hero' by pursuing their passions and dreams. 任何城大人只要保持熱誠和追尋夢想，都可以成為「Hero」。

The new CityUHK GPT Chatbot provides students, staff, and start-ups with an advanced integrated AI learning platform. 新推出的城大 GPT Chatbot 為師生及初創企業提供先進的綜合人工智能平台。



The University welcomed the new batch of CityUHK Tiger students. 城大歡迎新一屆「老虎班」學生。



Interactive Learning 互動性學習

New CityUHK GPT Chatbot

Launched in 2023/24, the CityUHK GPT Chatbot offers faculty, staff and students an advanced integrated AI learning platform for enhancing teaching, learning, and administrative activities. This chatbot has helped eight HK Tech 300 start-ups expand their business outside Hong Kong, boosting their productivity and operating efficiency.

Welcoming future leaders

A ceremony in September 2023 welcomed the new batch of about 1,000 elite CityUHK Tiger students embarking on their future leadership path. The CityUHK Tiger programme, established in 2021, nurtures talents and fosters the personal and professional growth of high-achieving students. Two new initiatives – “CityUHK Tiger@Community” and “CityUHK Tiger Crash Courses 101” – will expand Tiger students’ real-world experiences beyond the classroom, enabling them to develop leadership, communication skills, and valuable connections to positively impact society.

新學年推出城大 GPT Chatbot

城大於2023/24學年推出城大 GPT Chatbot，為教職員和學生提供先進的綜合人工智能平台，以促進教學、學習和行政工作。平台亦支援 HK Tech 300 計劃的其中八間初創企業提高生產力及營運效率，協助它們將業務擴展至香港以外地區。

「老虎班」喜迎明日領袖

2023年9月，城大為新一屆約1,000名「老虎班」菁英學生舉行迎新典禮，慶祝他們開展未來領袖之旅。「城大老虎班」於2021年推出，旨在培養人才及加強優秀學生的個人及專業發展。「老虎班」在本年內新增「CityUHK Tiger@Community」和「CityUHK Tiger Crash Courses 101」兩項計劃，為「老虎班」學員提供在課堂以外增廣見聞的機會，從而培育他們的領導才能和溝通技巧，建立重要的人際網絡，協助他們在社區發揮正面的影響力。



The HKIAS International Conference on Mathematical Analysis and its Applications was held in April 2024. 城大香港高等研究院於2024年4月舉辦「數學分析及其應用國際研討會」。

HKIAS Forum/Conference

Experts shared their knowledge about state-of-the-art electron microscopy techniques and cutting-edge instrumentation as well as their applications in various scientific disciplines at a forum hosted by the Hong Kong Institute for Advanced Study (HKIAS) in December 2023.

At a conference held by HKIAS in April 2024, some of the world’s leading mathematicians explored large random matrices, nonlinear elasticity, and boundary layer theory. Additionally, HKIAS hosted a talk on new mathematical models and their applications by Professor Pierre-Louis Lions, a Fields Medal recipient and a Senior Fellow of HKIAS.

香港高等研究院論壇及研討會

城大香港高等研究院於2023年12月舉辦論壇，多位專家就先進電子顯微鏡技術和儀器的知識及其於不同科學領域的應用分享經驗。

來自世界各地的傑出數學家於2024年4月出席由香港高等研究院舉辦的研討會，探討大型隨機矩陣、非線性彈性及邊界層理論等數學議題。香港高等研究院同時舉辦題為「論若干新型數學模型及其應用」的講座，由菲爾茲獎得主兼香港高等研究院資深院士 Pierre-Louis Lions 教授主講。

Innovative Learning 創新性學習

Bright future for top talent

The Bright Future Engineering Talent Hub received another donation of over HK\$8 million from the Bright Future Charitable Foundation this year to extend the development of the Hub and the offering of two scholarship schemes for the University's engineering students. The Hub was established in the College of Engineering in 2022 to foster STEM education and nurture young talent for the engineering industry. Over the past two years, more than 1,600 secondary students have participated in the Hub's activities under the guidance of the College's faculty and students.

Recognition of teaching excellence

Professor Tsui Lik-hang from the Department of Chinese and History was awarded the 2023 University Grants Committee (UGC) Teaching Award for his innovative digital tools and techniques aimed at engaging students and enhancing their understanding of history. CityUHK faculty members have been honoured with a UGC teaching award seven times since 2011.

優秀人才鵬程萬里

「鵬程優才工程學庫」再獲鵬程慈善基金捐贈逾800萬港元，以延續學庫的發展及兩個為城大工程學生而設的獎學金計劃。學庫於2022年於工學院設立，旨在促進STEM教育及培育工程界年輕人才。在過去兩年，超過1,600多名中學生在工學院師生的指導下參與由學庫舉辦的活動。

表彰傑出教員

中文及歷史學系徐力恆教授榮獲2023年大學教育資助委員會(教資會)傑出教學獎，以表彰他採用創新的數碼工具和技術激發學生學習歷史的興趣，從而讓他們深入了解歷史。這是自教資會於2011年推出傑出教學獎以來，第七次有城大教員獲獎。

Professor Jason Lam Chun-ho of the School of Energy and Environment and Professor Alvin Leung Chun-man, Associate Head in the Department of Information Systems, received CityUHK Teaching Excellence Awards in 2023/24 for their innovative teaching approaches and for promoting positive changes in student learning.

能源及環境學院林鎮浩教授及資訊系統學系副系主任梁仲文教授，以創新的教學方法及為學生的學習帶來正面改變，獲頒城大2023/24學年傑出教學獎。

Student Numbers 2023/24 2023/24 年度學生人數

		Research Postgraduate 研究學位課程	Professional Doctorate 專業 博士課程	Taught Postgraduate 修課式 研究生課程	Undergraduate 學士 學位課程	Associate Degree 副學士 學位課程	Total 總數
College of Business	商學院	337	188	1,673	4,006	0	6,204
College of Engineering	工學院	1,481	11	1,137	2,828	6	5,463
College of Liberal Arts and Social Sciences	人文社會科 學院	292	0	1,661	2,476	0	4,429
College of Science	理學院	363	0	243	570	0	1,176
Jockey Club College of Veterinary Medicine and Life Sciences	賽馬會 動物醫學 及生命科 學院	286	0	130	525	0	941
School of Creative Media	創意媒體 學院	80	0	154	617	0	851
School of Data Science	數據科學 學院	128	0	109	396	0	633
School of Energy and Environment	能源及環境 學院	137	0	99	240	0	476
School of Law	法律學院	37	48	849	214	0	1,148
Total	總數	3,141	247	6,055	11,872	6	21,321

Note:

Student numbers (including new intakes) are counted as at the census dates defined by the UGC.

註：

學生人數(包括新生)以教資會收集統計數據的日期為準。



Professor Tsui Lik-hang (left)
徐力恆教授(左)



Professor Alvin Leung Chun-man (left)
and Professor Jason Lam Chun-ho (right)
梁仲文教授(左)及林鎮浩教授(右)



Academic Awards Conferred in 2023
2023年大學頒授學銜

		Total 總數
Doctor of Philosophy	哲學博士	378
Doctor of Business Administration	工商管理博士／工商管理學博士	28
Doctor of Juridical Science	法學博士	9
Engineering Doctorate	工程學博士	1
Master of Philosophy	哲學碩士	9
Master's Degree	碩士	3,989
Postgraduate Diploma	深造文憑	3
Postgraduate Certificate	深造證書	321
Bachelor's Degree	學士	3,542
Associate Degree	副學士	96
Total	總數	8,376

Distribution of Employed Full-time
2023 Graduates by Employment Sector
按行業劃分2023年度全日制畢業生的就業人數

Employment Sector 行業	Undergraduate (UG) 學士畢業生 (UG)		Associate Degree (AD) 副學士畢業生 (AD)	
	Number 人數	(%) 百分比	Number 人數	(%) 百分比
Business Services	434	25.0%	—	—
Community, Social & Personal Services	186	10.7%	—	—
Construction	68	3.9%	3	27.3%
Cultural/Creative Industries	34	2.0%	1	9.1%
Education	214	12.3%	1	9.1%
Electricity, Gas & Steam	8	0.5%	—	—
Engineering, Architectural & Technical Services	156	9.0%	3	27.3%
Financial Institutions	207	11.9%	—	—
Government	81	4.7%	—	—
Hospitality & Tourism Services	22	1.3%	—	—
Insurance	23	1.3%	—	—
Manufacturing	65	3.7%	2	18.2%
Mining & Quarrying	1	0.1%	—	—
Real Estate	43	2.5%	—	—
Trading	78	4.5%	1	9.1%
Transport, Storage & Communications	96	5.5%	—	—
Not Classified Above	20	1.2%	—	—
Total	1,736	100%	11	100%

Notes:

- Valid responses: 2,804 or 83.2%, of the total number of UG graduates in 2023 and 69, or 84.1%, of the total number of AD graduates in 2023.
- The figures include only 2023 full-time graduates of UGC-funded degrees and associate degrees.

註：

- 調查收回的有效問卷共2,804份 (UG) 及69份 (AD)，佔2023年畢業生總數的83.2% (UG) 及84.1% (AD)。
- 數字只涵蓋2023年度教資會資助的全日制學士及副學士畢業生。