

Innovating into the Future





Innovation is fast becoming embedded in all aspects of our teaching, research, administration and operational activities. This concept determines how we shape our entire identity in the global arena for higher education, inspiring our campus and influencing our international partnerships. The cover design for this Annual Report reflects this firm commitment to innovation, emphasising the interconnectivity of our nine colleges and schools, the interdisciplinary nature of our teaching and research, and the interactive international collaborations that we privilege. The message is that, like a rapidly evolving digital brain, CityUHK is innovating into the future through multidimensional strategic thinking, taking us beyond the ordinary and into the extraordinary.

創新正迅速融入我們的教學、研究、管理和營運活動等各方面。我們以此理念為本,規劃在全球高等教育界塑造我們的整體形象、啟發大學社群,並對我們建立國際夥伴合作關係發揮積極作用。本年報的封面設計反映我們對推動創新的堅定承諾,着重九所學院的互聯性、跨學科教學和研究的特色,以及我們重視國際互聯協作。封面設計所傳達的訊息是,城大就像一個快速發展的「數碼大腦」,透過建立多維策略思維,以創新邁向未來,帶領我們超越平凡,成就非凡。

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Our Vision

我們的願景

City University of Hong Kong aspires to become a leading global university, excelling in research and professional education.

香港城市大學矢志成為研究優異、專業教育 出眾的全球一流學府。

Our H Mission

我們的使命

To nurture and develop students' talents and to create applicable knowledge for social and economic advancement.

致力培育和拓展學生才能,創造實用知識,推動社會和經濟進步。

The year of 2023/24 at City University of Hong Kong has been characterised by a resolute drive to reach out globally to fellow researchers, students and potential partners in a bid to fulfill our aspirations within higher education. From north to south and east to west, we have sought out like-minded scholars, change-makers, influencers, industrialists and government officials and shared with them our vision, which has led to a suite of agreements that will benefit both institutions immeasurably. Our consistent message, like a melodic refrain within a song, is that, as a matter of urgency, we must focus on innovating into the future and set in motion a cascade of initiatives for taking on the world's most pressing problems. Top of the list is sustainability, which in this year's Annual Report commands its very own section, while other stories contained within reflect our commitment to the United Nation's Sustainable Development Goals, always thinking globally, always acting locally, to mitigate the impact of climate change, energy concerns, pollution problems and the depletion of resources.

香港城市大學在2023/24年度以無比決心,在全球連繫研究人員、學生和潛在合作夥伴,藉以實踐我們在高等教育的抱負。我們面向國際,拓展全球,匯聚志同道合的學者、革新者、具影響力人士、實業家和政府官員,與他們分享我們的願景,從而達成一系列使雙方機構均受益匪淺的協議。當務之急是我們必須以創新邁向未來,並採取一系列措施來解決全球最迫切的議題。這訊息始終如一,就如歌曲中的副歌一樣。而最需要優先處理的是可持續發展,這議題在今年的年度報告中獨立成章,而其中包含的事項反映了我們對聯合國可持續發展目標的承諾。城大不但放眼全球,同時專注本地行動,以減輕氣候變化、能源和污染問題,以及資源耗竭所帶來的影響。

Highlights of the Year

年度大事



CityUHK launched its 30th anniversary celebrations on 11 January 2024, marking three decades of university status. 城大於2024年1月11日舉行 三十周年校慶典禮,標誌城大 獲認可為大學三十年。

> Reviewing the high points of the past year is an excellent reminder of how much progress we have made since the end of 2022/23. In our anniversary year, we have covered a considerable amount of ground, forming new partnerships worldwide, climbing up rankings, establishing new institutes (and a new campus in Dongguan!), boosting the regional ecosystem for start-ups, achieving research excellence and much more!

Happy 30th birthday, CityUHK!

The year of 2024 rocketed to a rousing start with celebrations to mark the 30th anniversary since City University of Hong Kong (CityUHK) achieved university status. Under the theme "Innovating into the Future", CityUHK announced a series of exciting activities 慶祝活動,以彰顯取得的成就,表揚出類 to highlight our accomplishments, exceptional students, worldclass research, and extensive local and international networks. These activities included international research conferences, the completion and opening of new buildings, greater engagement with the local community, student performances, and the alumni homecoming day.

回顧過去一年的重要成就,足可見證城大 自2022/23年度以來的顯著進步。今年嫡锋 三十周年校慶,香港城市大學(城大)在 眾多領域屢創佳績,包括在全球建立新夥伴 關係、大學排名上升、設立新研究院(以及 東莞的新校園)、促進區域創新創業生態 發展、獲得卓越研究成果等,未能盡錄!

慶祝三十年大學之旅

2024年伊始,城大舉行隆重典禮,慶祝 獲認可為大學三十周年。城大以「創意 無限·邁向未來」為主題,宣佈舉行連串 拔萃的學生、推廣學術人員的世界級研究, 以及展示大學在本地及國際建立的廣泛網 絡。活動包括國際研究會議、新大樓竣工及 啟用儀式、本地社區的各種聯繫活動、學生 表演及校友日等。

"Over the past 30 years, CityUHK has taken remarkable strides in its journey. Our unwavering dedication to academic excellence and groundbreaking, innovative research has garnered international acclaim," said Mr Lester Garson Huang, Chairman of the Council, at a ceremony in January 2024 to mark the start of the anniversary celebrations.

Professor Freddy Boey, President of CityUHK, said the 30thanniversary milestone reflected the growth, progress and innovation that have shaped our remarkable journey

典禮於2024年1月舉行,為校慶活動揭開 序幕。校董會主席黃嘉純先生説:「過去 三十年來,城大在發展過程中不斷 取得令人矚目的進步。我們努力不懈取得的 卓越學術成就及創新突破研究,贏得國際 讚譽。│

城大校長梅彥昌教授表示,三十周年的里程 反映城大在成長、進步和創新的非凡旅程。

CityUHK was named the Most International University in the World, according to Times Higher Education (THE) World University Rankings 2024. 在泰晤士高等教育(THE)公佈的 2024年世界大學排名中, 城大獲評為最國際化大學



Rankinas

Most International University

Recognition as the Most International University in the World, according to Times Higher Education (THE) World University Rankings 2024, further cemented our position as a global frontrunner in higher education.

THE evaluated over 1,900 universities worldwide in this comprehensive assessment, and only 203 universities from 36 countries and territories made the list. CityUHK distinguished itself through its "significant proportion of international students and 在多個評審準則脱穎而出,包括「國際學生 faculty", its "proactive involvement in collaborative global research projects", and its "strong global standing, as evidenced by its reputation", according to the data.

大學排名

全球最國際化大學

在泰晤士高等教育(THE) 2024年世界大學 排名中,城大獲評為全球最國際化大學。 這一重大成就,進一步鞏固城大在全球高等 教育領域的領導地位。

根據THE,這項排名全面評估了全球超過 1.900所大學,僅有來自36個國家或地區的 203所大學達到指標。在相關數據中,城大 和教員比例 |、「積極參與全球合作研究 項目」,及「由大學聲譽證明的卓越國際 地位Ⅰ。

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Youthful ranking

CityUHK was ranked 4th among the world's best universities under 50 years old according to THE Young University Rankings 2024, rising two places from last year's ranking. This is the highest ranking for CityUHK and the eighth consecutive year it has been ranked among the world's top 10 young universities.

THE evaluated 673 universities less than 50 years old from 79 countries or regions. CityUHK obtained excellent results in several evaluation criteria, including achieving full marks in "Industry". Moreover, its scores in "International Outlook" and "Research 及「研究質素」方面的得分亦分別位列全球 Quality" placed the University second and eighth globally in these two criteria, respectively.

年輕大學排名

在THE 2024年年輕大學排名中,城大在全球 創校歷史50年以下的大學中排名第四位,較 去年上升兩位,創歷史新高,更是連續八年 躋身全球十大最佳年輕大學。

這項排名評估了全球逾673所來自79個國 家或地區、建校歷史在50年或以下的年輕 大學表現。城大在多個評審準則表現優秀, 在「行業」方面奪得滿分外,在「國際視野」

Connecting with Cambridge

CityUHK has had the honour of working closely with the University of Cambridge in recent months.

A Memorandum of Understanding (MoU) in May 2024 with Lucy Cavendish College, one of the largest constituent colleges of the University of Cambridge, will bolster collaboration through visiting student and scholar schemes. The new agreement should allow CityUHK students to study at Lucy Cavendish College for one year as part of their undergraduate programme. Lucy Cavendish College has a reputation for innovation and is home to a vibrant student community drawn from over 80 countries and regions.

In addition, MoUs between CityUHK's College of Engineering and Cambridge's Department of Engineering will explore opportunities for education, research development, and commercialisation, while another agreement between CityUHK's College of Science and Cambridge's Department of Chemical Engineering and Biotechnology will foster collaborative research and development.

與劍橋大學合作

在近幾個月,城大很榮幸與劍橋大學開展密 切合作。

2024年5月,城大與劍橋大學露西·卡文迪 許學院簽訂合作備忘錄,旨在透過學生和學 者的交流計劃,加強雙方合作。根據協定, 城大學生將有機會在露西·卡文迪許學院修 讀一年,成為城大本科課程的一部分。 露西·卡文迪許學院為劍橋大學其中一所最 具規模的學院,以創新和擁有來自超過80 個國家及地區的多元學生社群而聞名。

此外,城大工學院和劍橋大學工程學院簽署 合作備忘錄,強化雙方探索教育、研究發展 和研發成果商品化的機會。城大理學院亦與 劍橋大學化學工程及生物科技系簽署合作備 忘錄,將加強研究發展方面的合作。



In May 2024, President Boey (2nd from left) signed an MoU with Professor Dame Madeleine Atkins (2nd from right), President of Lucy Cavendish College. 2024年5月,梅校長(左二)與露西,卡文迪許學院院長 Madeleine Atkins 女爵士教授 (右二) 簽署合作備忘錄。

President Boey and Professor Lisa Roberts (right). President and Vice-Chancellor of the University of Exeter 梅校長和埃克塞特大學校長 Lisa Roberts 教授(右)

Going global: collaborating with top universities

UK

A significant step towards fostering academic exchange and deepening collaboration, particularly in digital medicine, was made possible thanks to an MoU with the University of Exeter signed in May 2024. Under the MoU, both sides agree to explore opportunities for academic research, talent and institutional collaboration, academic, research staff and administrative personnel exchanges and training, and knowledge sharing.

High-level delegations from CityUHK visited the University of Glasgow, University of Surrey, and Imperial College London in December 2023 to discuss a range of topics such as exchange of academic and research staff, arranging student exchanges, conducting collaborative research projects, organising lectures and symposia, exchanging research information and materials, and promoting other academic, research, teaching and innovation cooperation, as mutually agreed.

邁向世界 與多國名校合作

英國

城大與埃克塞特大學於2024年5月簽署合 作備忘錄,促進兩校學術交流及加強合作, 尤其在數碼醫學領域。根據合作備忘錄,兩 校同意共同探索學術和研究合作機會,以促 進人才和機構協作,加強兩校的學者、研究 和行政人員的交流和培訓,以及分享知識。

2023年12月,城大高層代表團到訪格拉斯 哥大學、薩里大學和倫敦帝國學院,討論多 個議題,包括教研人員和學生交流活動、聯 合進行研究計劃、舉辦講座及研討會、交流 研究資訊及知識,以及促進其他雙方同意進 行的學術、研究、教學和創新合作。

France

An MoU signed by President Boey and Professor Romain Soubeyran, President of CentraleSupélec, Paris-Saclay University, in April 2024 will foster academic exchange between the two institutions. The agreement explores the feasibility of student exchanges and teaching collaboration and encourages joint research projects in areas of mutual interest. The MoU also facilitates the sharing of joint research results and institutional publications.



法國

2024年4月,梅校長與巴黎薩克雷大學中央 理工-高等電力學院校長Romain Soubeyran 教授簽訂合作備忘錄,加強學術交流。合作 備忘錄探討學生交流和教學合作的可能性, 並鼓勵開展雙方均感興趣的聯合研究項目。 根據合作備忘錄,雙方將分享聯合研究的結 果和大學刊物。

An MoU signed by President Boey and Professor Romain Soubeyran (left), President of CentraleSupélec, Paris-Saclay University, will foster academic exchange between the two institutions. 梅校長與巴黎薩克雷大學中央理丁-高等 電力學院校長 Romain Soubeyran 教授(左) 簽訂合作備忘錄,加強學術交流。

US

Relations with our long-term academic partner, Cornell University, took a step up following discussions on offering joint postgraduate programmes and digital health initiatives held in 醫療項目的可能性。在過去15年,城大與 May 2024. CityUHK and Cornell University have been working together for the past 15 years, developing together the first and only Bachelor of Veterinary Medicine (BVM) programme in Hong Kong. The BVM programme is the flagship programme of CityUHK's Jockey Club College of Veterinary Medicine and Life Sciences. One of our joint accomplishments was achieving dual international accreditation for the BVM programme in 2023.

美國

2024年5月,城大與長期學術夥伴康奈爾大 學探討提供雙聯研究生課程,以及開展數碼 康奈爾大學一直合作,攜手創辦香港首個及 唯一獸醫學學士課程,現為城大賽馬會動物 醫學及生命科學院的旗艦課程。雙方合作的 成就之一,是獸醫學學士課程於2023年獲 雙重國際認證。

New hubs for innovation

Digital Medicine

The establishment of the CityUHK Institute of Digital Medicine (IDM) in April 2024 was the talk of the town, heralding an exciting new strategic focus on utilising our research strengths in engineering, data science and life sciences to develop innovative technologies to support doctors and explore digital health solutions for the long-term benefit of patients. Our academic and research partners include the National University of Singapore Yong Loo Lin School of Medicine, Tsinghua University, Southern Medical University, the University of Exeter, and the Oxford Suzhou Centre for Advanced Research. Our industry/clinical partners include JD Health, China Resources Research Institute of SG Diagnostics o Science and Technology, Yidu Tech, Marathon Venture Partners, and SG Diagnostics.

The development of the IDM will benefit from the strategic 究、科技轉化及人才培育方面的合作,此舉 cooperation framework agreement signed with the Shenzhen Hospital of Southern Medical University in March 2024 to jointly promote scientific research, technology transformation and talent 物醫學工程等領域合作。 cultivation in life sciences, digital medicine, computer science and biomedical engineering.

創新樞紐

數碼醫學

2024年4月,城大創立數碼醫學研究院,引 起廣泛關注。研究院將發揮城大在工程、數 據科學及生命科學方面的科研實力,研發嶄 新科技支援醫生,並探索數碼醫療解決方 案,以保障病人的長遠利益。研究院的學術 和研究夥伴包括:新加坡國立大學楊潞齡醫 學院、清華大學、南方醫科大學、埃克塞特 大學及牛津大學高等研究院(蘇州);業界 和醫療行業夥伴包括:京東健康、華潤 科學技術研究院、醫渡科技、遠毅資本及

2024年3月,城大與南方醫科大學深圳醫院 簽署戰略合作框架協議,共同推動在科學研 可促進數碼醫學研究院的發展。協議將加強 雙方在生命科學、數碼醫學、電腦科學和生



A special ceremony was held at CityUHK on 24 April 2024 to mark the establishment of the IDM. 城大於2024年4月24日舉行數碼醫學研究院成立典禮。



The CAI will offer a comprehensive range of innovative academic programmes. 城大創新學院將提供 全面的創新學術課程。

Academy of Innovation

A farsighted initiative called the CityUHK Academy of Innovation (CAI), established in January 2024, signalled a fresh impetus to help maintain CityUHK's position in global leadership, innovation in education, and talent development. The CAI will offer innovative academic programmes at PhD, Master of Science, and undergraduate levels and the Graduate Research and Innovation Trek Programme, focusing on deep-tech venture creation. It will help develop a leading international ecosystem that nurtures young entrepreneurs, incubates deep-tech start-ups and promotes university-industry collaboration.

創新學院

2024年1月,城大創新學院正式成立,這項 前瞻性舉措成為一股新動力,鞏固大學在國 際領導、創新教育及培育人才方面的領先地 位。創新學院將提供哲學博士、理學碩士和 本科生課程,以及研究生創新創業啟航課 程,聚焦於創辦深科技企業,致力發展國際 領先的生態系統,以培育年輕企業家、孕育 深科技初創企業,及促進大學與業界合作。



CityUHK (Dongguan)

Our long-term development in the Greater Bay Area (GBA) was strengthened in April 2024 when the Ministry of Education greenlit the establishment of City University of Hong Kong (Dongguan), or CityUHK (Dongguan), a regional milestone in solidifying CityUHK's leading position in innovative education and talent 領先地位。城大(東莞)選址松山湖科學 development. CityUHK (Dongguan) is nestled in the Songshan 城,周邊集聚了一批大科學裝置、廣東省實 Lake Science City, surrounded by many extensive scientific 驗室、科技龍頭企業等高端創新資源。城大 facilities, Guangdong Provincial Laboratories, leading technology companies, and other high-end innovative resources. It will elevate the standard of higher education development in Dongguan and contribute to the leading strategy of the comprehensive national science centre in the GBA.

城大(東莞)

2024年4月,教育部批准設立香港城市大學 (東莞)(簡稱「城大(東莞)」),加強了我們 在大灣區的長遠發展。這項區域標誌性成 果,鞏固城大在創新教育和培育人才方面的 (東莞)的成立將有助於東莞提升高等教育 發展水平,並為大灣區綜合性國家科學中心 引領策源作出貢獻。

CityUHK (Dongguan) is poised to become a pivotal hub for industry-academia-research collaboration. 城大(東莞)將會成為產學研合作的重要樞紐。



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With the approval of the Veterinary Surgeons Board of Hong Kong. all 11 graduates were registered as veterinary surgeons in Hong Kong. 11名首屆畢業生已獲取香港 獸醫管理局的認可資格, 在港註冊為執業獸醫。

Veterinary medicine

2 x accreditation

Our pioneering spirit is embedded in our development of veterinary medicine in Hong Kong. One of the highlights for 2023 was securing dual accreditation in September from the Royal College of Veterinary Surgeons in the UK and the Australasian Veterinary Boards Council, the two foremost regulatory bodies for veterinary surgeons in the UK and Australia/New Zealand, for the Bachelor of Veterinary Medicine (BVM) programme. These two regulatory bodies have accredited no other comparable programme in Asia. With dual accreditation, the Jockey Club College of Veterinary Medicine and Life Sciences is now the leading vet school in Asia.

1st batch of qualified CityUHK vets

All 11 graduates from CityUHK's six-year dual-accredited BVM programme completed registration with the Veterinary Surgeons Board of Hong Kong and obtained their license to practice as veterinary surgeons in October 2023. These 11 vets were among the first cohort of students to join the BVM programme offered by our Jockey Club College of Veterinary Medicine and Life Sciences.

動物醫學

榮獲雙重認證

城大致力推動香港動物醫學發展,根植於其 勇於開拓創新的精神。獸醫學學士課程在 2023年9月獲得英國皇家獸醫學院和澳洲新 西蘭獸醫管理局理事會(英國及澳洲/新西 蘭兩個最重要的獸醫監管機構)的雙重認 證,是現時亞洲區內唯一獲得這兩家獸醫教 育監管機構同時認證的課程。這項成就使賽 馬會動物醫學及生命科學院成為亞洲領先的 動物醫學院。

首屆獸醫學學士畢業生

城大首屆六年制獸醫學學士課程的全部11 名畢業生,於2023年10月完成在香港獸醫 管理局的註冊,成為執業獸醫。這11名獸 醫是首批完成城大賽馬會動物醫學及生命科 學院提供的獸醫學學士課程的學生。

Entrepreneurial spirit

Venture capital for HK Tech 300 start-ups

MoUs signed with six venture capital and investment funds from the mainland in July 2023 provided around RMB 1 billion in 2023年7月,城大與六間內地創投基金簽署 investment to promising HK Tech 300 start-ups. HK Tech 300 is CityUHK's flagship innovation and entrepreneurship programme launched in March 2021 to foster the local and regional start-up ecosystem.

Growing regional entrepreneurs

Fourteen Hong Kong and mainland start-ups succeeded in the first HK Tech 300 National Start-up Competition in July 2023.

activities, extending the message to Southeast Asia (SEA). In June 2024, 10 start-ups from five countries in SEA and Hong Kong beat over 100 regional teams to secure up to HK\$1 million each in angel funding in the HK Tech 300 SEA Start-up Competition. The competition aimed to support SEA start-ups in expanding their business to Hong Kong and the mainland, help Hong Kong startups explore opportunities in SEA and attract overseas tech talent.

弘揚創業精神

為 HK Tech 300 的初創企業提供 創投基金

合作備忘錄,建立約十億人民幣共同投資合 作關係,攜手支持HK Tech 300具潛力的初 創企業蓬勃發展。HK Tech 300是城大於 2021年3月推出的大型旗艦創新創業計劃, 旨在培育本地及區內初創生態圈。

培養區內初創企業才俊

在2023年7月舉辦的第一屆「HK Tech 300 全國創新創業千萬大賽|頒獎典禮中,來自

城大再接再厲,繼續對外推廣初創公司創新 創業,並擴展至東南亞。2024年6月,城大 舉行「HK Tech 300東南亞創新創業千萬大 賽 | 頒獎典禮, 十間來自五個東南亞國家和 香港的優秀初創企業,從100多支參賽隊伍 中脱穎而出,各獲得最高100萬港元的天使 基金投資。這項大賽旨在推動東南亞的初創 企業拓展業務至香港及內地,同時協助香港 的初創企業開拓東南亞市場,並吸引海外創 科人才來港。

One of the winning start-ups in the HK Tech 300 SEA Start-up Competition was introduced to the officiating guests. 「HK Tech 300東南亞 創新創業千萬大賽 | 獲獎 初創企業代表之一向嘉賓 介紹其科技產品。



Research excellence

Highly cited

Twenty-eight CityUHK faculty members were named Highly Cited Researchers for 2023 by Clarivate, placing CityUHK 44th worldwide, 10th in Asia and 2nd in Hong Kong. By faculty size, CityUHK's percentage of the world's most Highly Cited Researchers puts us 1st in Hong Kong.

The list recognises scientists and social scientists who have demonstrated substantial influence in their fields by publishing multiple highly cited papers ranked in the top 1% by citations. A total of 6,849 researchers from 67 countries and regions worldwide have been named Highly Cited Researchers for 2023.

World's top 2% scientists

According to a report published by Stanford University in October 2023, more than 190 CityUHK faculty members were ranked among the top 2% of the most highly cited scientists globally. When compared to the university's overall faculty size, CityUHK boasts the highest percentage of the top 2% of the most cited scientists among all institutions in Hong Kong, further cementing the university's reputation for research excellence on the international stage.

卓越研究

廣獲徵引

28位城大學者獲選科睿唯安公佈的[2023 年度最廣獲徵引研究人員」,人數位列全球 第44、亞洲第10及香港第二。若以城大的 教研人數與獲得該殊榮的人數計算,比率更 是香港第一。

該名單旨在表彰對科學及社會科學有重大影 響力的研究學者,他們因在各自學科範疇發 表多篇論文,獲徵引的次數位居最高1%之 列而膺選。今次全球有來自67個國家和地 區的6,849位學者獲選「2023年度最廣獲徵 引研究人員 |。

全球前2%頂尖科學家

根據史丹福大學2023年10月公佈的「全球 前2%頂尖科學家」,逾190位城大教研人 員榜上有名。以大學教研人員與膺選學者計 算,城大頂尖科學家比例高踞香港院校,進 一步鞏固城大在全球研究領域的卓越地位。



CityUHK triumphed at the International Exhibition of Inventions of Geneva with 36 awards in April 2024. 2024年4月,城大於日內瓦國際 發明展再創佳績,勇奪36個獎項。

Innovations & Inventions

CityUHK researchers achieved outstanding results at the 49th 城大研究人員在第49屆日內瓦國際發明展 International Exhibition of Inventions of Geneva, winning 36 awards, including two Special Prizes, eight Gold Medals with 評審團嘉許金獎、10項金獎、11項銀獎和 Congratulations of the Jury, 10 Gold Medals, 11 Silver Medals and five Bronze Medals. In particular, winning eight Gold Medals with Their success keenly demonstrates CityUHK's excellence in highquality research and innovation on the global stage.

In addition, CityUHK won 24 awards at the 3rd Asia Exhibition of Innovations & Inventions Hong Kong (AEII), including one Special Prize IFIA Award, two Gold with Congratulations of Jury Awards, and five Gold, 14 Silver and two Bronze medals, the highest 量為全港大學之冠。 number among local universities. This was the first time that CityUHK joined AEII.

Patent success

Our commitment to research that has a scientific, technological or social impact received a well-earned pat on the back when we 列全球第44,並連續八年在本地大學中排 secured 44th position in the prestigious Top 100 Worldwide 名第一。 Universities Granted U.S. Utility Patents 2023 list, the best performance among Hong Kong universities for the 8th consecutive year.

創新發明屢獲獎項

上囊括36個獎項,包括兩項特別獎、八項 五項銅獎。其中城大勇奪八項評審團嘉許 金獎,創下城大歷屆獲得此獎項的新高,印

此外,城大於第三屆亞洲創新發明展覽會取 得驕人成績,首次參展共囊括24個獎項, 包括一項IFIA特別大獎、兩項評審團嘉許金 獎、五項金獎、14項銀獎和兩項銅獎,數

專利數量領先

城大致力從事對科學、技術或社會產生正面 影響的研究,再度入選全球首100家獲頒最 多美國專利的大學,在2023年的排名中位

A growing community

Honorary Fellows

The title of Honorary Fellow was conferred on three celebrated persons for their distinctive contributions and service: the Honourable Chan Yung, a senior registered social worker, Legislative Council member and Convenor of HKSAR deputies to the National People's Congress; Mr Dominic Pang Yat-ting, Chairman and Executive Director of Asia Allied Infrastructure Holdings Limited; and Professor Tinly Wong Tin-chee, Executive Director of Wong To Yick Wood Lock Ointment Limited, and Founder and Executive Director of Herbalgy Pharmaceutical Limited.

Honorary Doctorates

Four eminent persons were awarded Honorary Doctorates in recognition of their significant contributions to education and the well-being of society: Dr Roy Chung Chi-ping, Co-Founder and Non-Executive Director of Techtronic Industries Company Limited; Professor Michael Graetzel, Director of the Laboratory of Photonics and Interfaces at École Polytechnique Fédérale de Lausanne; Professor Chad A. Mirkin, Director of the International Institute for Nanotechnology at Northwestern University; and Professor Jeffrey D. Sachs, University Professor and Director of the Center for Sustainable Development at Columbia University.



(From left) Professor Tinly Wong Tin-chee, Mr Dominic Pang Yat-ting and the Honourable Chan Yung (左起)黃天賜教授、彭一庭先生及陳勇先生

城大新成員

榮譽院士

三位傑出人士獲城大頒授榮譽院士銜,以表 彰他們作出的卓越貢獻及服務。他們是:資 深計冊社工、現任立法會議員及港區全國人 大代表召集人陳勇先生; 亞洲聯合基建控股 有限公司主席兼執行董事彭一庭先生;及黃 道益活絡油有限公司執行董事、健絡通藥業 有限公司創辦人暨執行董事黃天賜教授。

榮譽博士

四位傑出人士獲城大頒授榮譽博士學位,以 表彰他們對教育及社會福祉的重大貢獻。他 們是:創科實業有限公司創辦人之一及非執 行董事鍾志平博士; 洛桑聯邦理工學院光子 與界面實驗室主任Michael Graetzel教授; 美國西北大學國際納米技術研究院主任 Chad A. Mirkin 教授;及哥倫比亞大學教授 兼可持續發展中心主任Jeffrey D. Sachs教授。



(From left) Professor Chad A. Mirkin, Dr Roy Chung Chi-ping and Professor Jeffrey D. Sachs (左起) Chad A. Mirkin 教授 鍾志平博士及Jeffrey D. Sachs教授



CityUHK raised a record HK\$16.8 million at the Foundation Dinner 城大基金晚宴破紀錄籌得1.680萬港元。

Fundraising

A record HK\$16.8 million was raised in November 2023 to support our strategic research development at a dinner held by the City University of Hong Kong Foundation. With over 550 guests in 港元善款,以支持大學的策略研究發展。晚 attendance, the event was presented by BIEL Crystal under the theme "Together, We Spark Our New Chapter", signifying CityUHK's commitment to reaching new heights and our gratitude to Foundation members, supporters, and friends for their unwavering support and generosity.

廣籌善款

香港城市大學基金2023年11月舉行晚宴, 逾550位嘉賓出席,並破紀錄籌得1,680萬 宴由伯恩光學隆重呈獻,以「眾志成城躍新 章」為主題,象徵城大展開新篇章,繼續致 力追求卓越,再創高峰,同時感謝城大基金 會員、支持者和各界友好長期堅定的支持和 慷慨捐助。

CityUHK Ice Cream

CityUHK Ice Cream, made with fresh milk produced at CityUHK's dairy farm in Lam Tsuen, Tai Po, became available at the CityUHK campus in February 2024. The CityUHK Ice Cream collection features a selection of six exceptional flavours, including milk, sesame, hojicha, yuzu and chocolate, and one rotating flavour, starting with strawberry.

The ice cream debuted at the Lam Tsuen Well-Wishing Night Market during the Chinese New Year celebrations in February 2024. Before the opening ceremony of the Night Market, Mr John Lee Ka-chiu, Chief Executive of the Hong Kong Special Administrative Region (HKSAR), and Ms Alice Mak Mei-kuen, Secretary for Home and Youth Affairs, visited the CityUHK booth where visitors sampled CityUHK Milk and the original flavour of our newly launched ice cream.

城大雪糕

城大雪糕由位於大埔林村的大學農場出產 的牛奶製造,2024年2月在城大校園發售。 城大雪糕系列設六款特色口味,包括五款常 規口味——牛奶、芝麻、焙茶、柚子及朱 古力,以及一款輪換口味,第一款輪換口味 是士多啤梨。

雪糕於2024年2月春節期間在大埔林村許 願夜市首次亮相。在夜市正式開幕儀式前, 香港特別行政區行政長官李家超先生與民政 及青年事務局局長麥美娟女士到訪城大攤 位,吸引很多市民前來一嘗城大牛奶和最新 推出的原味城大雪糕。





Ms Grace Lau Mo-sheung 劉慕裳女士

Mr Nick Cheuk Yick-him 卓亦謙先生



Amazing alumni

Kata queen

Star athlete, our alumna Ms Grace Lau Mo-sheung, made history when she won a Gold medal in the Women's Kata event in the Asian Karate Federation (AKF) Senior Championships 2023 held in Malaysia. Her Gold medal was the first in this championship for Hong Kong.

In early 2024, Grace secured the world's No.1 ranking in female kata, according to the World Karate Federation. Other successes include a Bronze medal at the 19th Asian Games in Hangzhou, and her first Silver medal at the World Championships in Budapest. Additionally, she took the title of Female Kata in the Karate 1 (K1) Premier League in Antalya, Turkey, in March 2024.

Movie man

After winning the Best New Director award at the 60th Golden Horse Awards for the movie Time Still Turns The Pages, the director, Mr Nick Cheuk Yick-him, a School of Creative Media graduate, shared his thoughts in December 2023 with over 100 students. Picking up on the film's exploration of the theme of suicide, the event aimed to promote the importance of mental health. The film also won the Audience Choice Award at the 60th Golden Horse Awards, the Best New Director award at the 17th Asian Film Awards, and the Best New Director award at the 42nd Hong Kong Film Awards.

優秀校友

空手道個人形女傑

運動健將、校友劉慕裳女士在2023年於 馬來西亞舉行的亞洲空手道錦標賽女子個人 形賽事中勇奪金牌,寫下香港空手道歷史。 這是香港在這項錦標賽中獲得的首枚金牌。

2024年初,根據世界空手道聯盟的排名, 劉女士榮登女子空手道個人形世界排名 第一。她其後在杭州第19屆亞運會再添 銅牌,並首度晉級在布達佩斯舉行的世界空 手道錦標賽決賽,勇奪銀牌。此外,劉女士 在2024年3月參加世界一級空手道超級 聯賽(K1)土耳其安塔利亞站賽事,在女子 個人形決賽中奪冠。

導演新秀

創意媒體學院畢業生卓亦謙先生於2023年 12月出席《年少日記》放映會及導演分享 會,吸引逾百名學生參加。卓先生憑此電影 榮膺第60屆金馬獎「最佳新導演」。這次活 動延續了電影對輕生主題的探索,旨在宣揚 注重心理健康的信息。《年少日記》也榮獲 第60屆金馬獎「觀眾票選最佳影片」、第17 屆亞洲電影大獎「最佳新導演」,以及第42 屆香港電影金像獎「新晉導演」。

Chairman's Foreword

校董會主席序言



I am delighted that, once again, City University of Hong Kong (CityUHK) has made stable, efficient and effective progress, wisely led by our Council, expertly informed by our Court and Senate, and propelled forward by our President Freddy Boey, and other members of our senior leadership teams.

Many new initiatives have borne fruit over the past 12 months and 我們推行的多項新舉措在過去一年陸續 have become even more significant given 2024 is our 30th birthday since being accorded university status. Among the anniversary highlights was CityUHK (Dongguan) receiving approval from the Ministry of Education in April 2024. CityUHK (Dongguan) 教育部批准正式設立。我們將致力推動

在校董會的英明領導下,並得到顧問委員會 及教務會的專業意見、梅彥昌校長及其他 高層管理成員的努力推動,香港城市大學 (城大)再次得以穩健、高效發展,對此我 感到非常欣慰。

取得成果,為城大在2024年獲認可為大學 的三十周年校慶添上重大意義。其中一項 重大成果是城大(東莞)於2024年4月獲

Look Beyond Our Border 放眼世界

is set to become a pivotal hub for industry-academia-research collaboration in the Greater Bay Area, further solidifying CityUHK's leading position in innovative education and talent development.

In addition, dual accreditation for our pioneering Bachelor of Veterinary Medicine (BVM) programme underlined our regional dominance in this field. Securing certification from the Royal College of Veterinary Surgeons in the UK and the Australasian Veterinary Boards Council is an exceptional achievement, a testament to the quality of our BVM programme. We were also very proud when the first cohort of graduates obtained their 生順利完成香港獸醫管理局的註冊,成為 licences from the Veterinary Surgeons Board of Hong Kong to 執業獸醫。回想最初從零開始籌建學院時 practise as veterinary surgeons. Given the enormity of 面對的各種重大挑戰,到目睹畢業生取得 the challenges in setting up a vet school from scratch, there was a triumphant sense of "We did it!" when we witnessed our CityUHK vets gain their local credentials.

城大(東莞)發展成為大灣區產學研合作的 重要樞紐,進一步鞏固城大在創新教育及人 才培育方面的領導地位。

我們在港首創的獸醫學學士課程獲雙重國際 認證,反映城大在亞洲區動物醫學領域的 領先地位。獲得英國皇家獸醫學院和澳洲 新西蘭獸醫管理局理事會的雙重認證是一項 非凡成就,證明城大獸醫學學士課程的優良 質素。更令人振奮鼓舞的,是城大首屆畢業 執業資格的當刻,讓我們有一種「我們做 到了!」的成功感。

20 City University of Hong Kong 香港城市大學 Annual Report 年報 2023/24 Another gratifying development in our anniversary year was completing our new student hostel in time to welcome residents in September 2024. Hostel life will enrich their experience as CityUHK students and assist their learning. Located in Ma On Shan, these premises are built using sustainable building techniques called Modular Integrated Construction (MiC) that 建築技術(MiC), 有助減低碳足跡、建築 helped reduce our carbon footprint, costs and time. Moreover, other new buildings, such as the Jockey Club One Health Tower and the CityUHK International Centre, will significantly expand our facilities, filling me with great pride.

CityUHK has continued to look beyond our borders but with a local focus. Exciting new partnerships established with external parties open the gateway to excellent learning and research opportunities for our students and scholars. The multiple collaborations that CityUHK has cemented recently with global higher education institutions and other business, industry and community partnerships point in one direction: we are on the right trajectory and continually attract other equally high-calibre institutions and parties to join us.

The HK Tech 300 programme has rapidly transformed the start-up ecosystem in Hong Kong over the past three years. It is encouraging that groups are using CityUHK's IP to impact local communities positively and that local businesspeople and industrialists are sharing their time and resources to mentor our budding entrepreneurs. Additionally, the start-up competition we held in Southeast Asia this year is an impressive vehicle for giving budding entrepreneurs in this dynamic part of the world the time, space and resources to pursue their business plans.

城大校慶年內另一令人欣喜的事項,是位於 馬鞍山的新學生宿舍及時竣工,趕及在 2024年9月迎接新的宿生。宿舍生活將令 宿生的城大學生經歷更加豐富,並有助 學習。新宿舍採用了環保的「組裝合成」 成本和時間。此外,其他新建築物包括賽馬 會健康一體化大樓和城大國際中心大樓等 即將落成,可大幅擴展大學的設施,令我感 到非常自豪。

城大繼續着眼本地,同時放眼世界。我們與 各方建立令人興奮的新夥伴關係,為學生和 學術人員開啟絕佳的學習及研究機會。城大 最近與國際高等院校及其他工商界和社區 訂立的多項合作,均指向同一方向:我們 處於正確的 上升軌道, 並持續吸引同樣卓越 的院校及機構與我們結盟同行。

城大推行的HK Tech 300計劃在過去三年多 以來,迅速改變了香港的創科生態圈。令人 鼓舞的是,參與計劃的初創公司應用城大的 知識產權,為本地社會作出正面貢獻;本地 工商企業家亦樂意撥出時間和資源,指導初 創新手。此外,我們在年內舉辦「HK Tech 300東南亞創新創業千萬大賽」,為這個 充滿活力的地區的初創企業提供時間、空間 和資源,讓他們推進發展其創業項目。

We also have high hopes for the new CityUHK Academy of Innovation (CAI), which will facilitate collaboration between industry, academia and research to foster CityUHK's leading 教育及人才培育領域的領導地位。學院將 position in innovation and talent development. It will offer a PhD in Innovation, an MSc in Venture Creation and several other programmes to nurture young entrepreneurs, incubate deep-tech 養年輕創業家、孕育深科技初創公司,並推 start-ups and promote university-industry collaboration.

Our burgeoning CityUHK family welcomed several highly distinguished individuals, all of whom are great supporters and who will add an extra dimension to our teaching and research profile. The recipients of our honorary doctorates and honorary fellowships are excellent role models for our students and faculty.

The CityUHK mission continues, ably led and expertly managed, and I have complete confidence that the best is yet to come. 我們也對新成立的城大創新學院寄予厚望, 期望它促進產學研協作, 鞏固城大在創新 設立哲學博士學位(創新創業)、理學碩士 學位(創新創業)及其他課程和項目,以培 動大學與工業界合作。

城大的大家庭迅速發展,熱烈歡迎多位傑出 人士加入。獲頒城大榮譽博士學位及榮譽院 士銜的傑出人士均鼎力支持大學,他們將為 城大的教研工作開創新猷,並成為學生與 學術人員的卓越楷模。

城大在出色領導和專業管理下,將繼續肩負 其使命,我深信城大往後將有更長足的 發展。

Lester G Huang, SBS, JP

Chairman of the Council

黃嘉純, SBS, JP

校董會主席

Treasurer's Report

司庫報告



Overview

In the fiscal year 2023/24, the University underwent a significant transformation in its financial performance, shifting from a deficit of \$345 million in 2022/23 to a surplus of \$175 million in 2023/24. This positive change can be attributed to several key factors, including improved interest and investment returns, an increase in government subventions, growth in tuition and other fees income from master's programmes, and strategic spending on staff recruitment and research support to position the University for its success and competitiveness in the higher education landscape. The University's financial performance for the year ended 30 June 2024 was in line with the budget approval.

摘要

大學在2023/24財政年度的表現出現重大轉變,由2022/23年度錄得3億4,500萬元虧損,轉虧為盈,在2023/24年度錄得1億7,500萬元盈餘。此正面轉變歸因於幾個關鍵因素,包括利息和投資回報的改善、政府撥款的增加、碩士課程學費和其他收費的增長,以及對員工招聘與研究支持的策略性支出,這些均有助大學在高等教育界取得成功和加強競爭力。截至2024年6月30日止年度,大學的財務表現與批准的預算相符。

University Income

The University derives its revenue from various main sources, including government subventions, student tuition and other fees, donations and benefactions, interest and net investment returns, and contract and auxiliary services. Income amounted to \$6,572 million for 2023/24, an increase of \$856 million compared with \$5,716 million last year. This increase was mainly due to increased government-earmarked funding, tuition fees from self-financed master's programmes as well as interest and investment returns.

大學收入

大學收入有多種主要來源,包括政府撥款、 學費和其他收費、捐款及捐贈、利息及 淨投資回報,以及其他合約與雜項服務。 大學在2023/24年度的收入總額為65億 7,200萬元,較去年的57億1,600萬元增加 8億5,600萬元。增加的主要原因是政府 特定撥款、自資碩士課程學費,以及利息及 投資回報的增加。

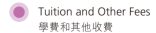


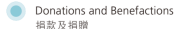


2024













Government Subventions

Government subventions provide essential financial support that underpins the operational stability of the University. In the year 2023/24, the University received government subventions amounting to \$3.515 million, or 53% of our total income.

Earmarked grants, which are funds specifically designated for research projects and other specific academic initiatives, also played a pivotal role in enhancing research capabilities. fostering innovation and ensuring the University's development. Throughout 2023/24, an increase in earmarked research grants showcased the University's research potential, collaborative capabilities and alignment with research priorities to secure funding. Apart from \$247 million in funding from the Research Grants Council, the University also secured \$382 million from government agencies to support our research initiatives. Compared with the previous year, the increased research funding of \$180 million helped to attract top research talent and graduate students and increase investment in necessary advanced equipment and technology for pursuing cutting-edge research projects that address societal challenges and contribute to knowledge advancement. Moreover, collaborations with commercial and industrial sectors contribute to the practical application of research outcomes and promote economic growth.

The University recognised \$117 million in income from capital grants and alterations, additions, repairs, and improvements block allocations. These funds are specifically designated for capital projects, including construction, renovations and improvements to the University's facilities. They play a vital role in enhancing the University's infrastructure, providing state-ofthe-art facilities conducive to academic pursuits and facilitating interdisciplinary collaboration.

While government grants usually impose specific requirements and compliance measures to ensure the transparent use of funds, the University is committed to adhering to guidelines for maintaining accountability and achieving the objectives of the funded projects.

政府撥款

政府撥款為大學的穩定營運提供了重要財政 支持。2023/24年度,大學獲政府撥款的 金額為35億1.500萬元,佔總收入的53%。

特定撥款是指定用於研究計劃及其他特定 學術舉措的款項,對提升研究實力、促進 創新和確保大學發展發揮了重要作用。 在2023/24年度,特定撥款的增加展現大學 的研究潛能、協作能力,與研究重點保持 一致等實力,從而獲得資助。除了獲得研究 資助局的2億4,700萬元資助外,大學亦獲 多個政府機構撥款3億8.200萬元,以支持 校內各種研究計劃。與去年相比,研究資助 增加了1億8,000萬元,有助大學吸引頂尖 的研究人才與研究生,增加對必要的先進 設備及科技的投資,以開展應對社會挑戰與 促進知識進步的尖端研究項目。大學與工商 業界的合作亦有助於研究成果的實際應用, 並促進經濟增長。

來自基本工程撥款及改建、加建、維修及 改善工程整體撥款的確認收入為1億1,700 萬元,以上撥款指定用於大型基建工程, 包括大學設施的建造、翻新和改善項目。 對於加強大學的基礎設施,提供有利於學術 追求和促進跨學科合作的現代化先進設備 這些資金都發揮了重要作用。

政府撥款通常附帶具體要求或條件,以確保 款項用得其所和具銹明度。大學致力於遵守 指引及規定,維護問責制度,落實各個獲 資助項目的目標。

Tuition and Other Fees

Tuition and other fees income are a crucial revenue stream. In 2023/24, an increase in tuition and other fees income by \$115 million to \$2,196 million was recorded. The growth is attributed to a combination of an increase in student enrolment for the self-financed master's programmes and fee adjustments to align with programme value. Delivering high-quality academic programmes, an innovative curriculum and robust career support to attract students worldwide remains a priority. The growing student population reflects our reputation and ability to offer a diverse range of appealing programmes that meet current industry demands and student interest, coupled with accessibility to a more extensive range of applicants to meet our internationalisation strategy. The University regularly reviews and adjusts, if necessary, its fee structure to remain competitive while maintaining high educational quality and rigorous compliance with regulations.

Tuition and other fees income provide the financial resources needed to enhance academic programmes, attract and retain quality talents, upgrade facilities and infrastructure, improve student support services and pursue research and innovation. A diversified revenue stream permits the University to operate beyond government constraints, enabling greater flexibility to adapt to changing market conditions, explore opportunities and make strategic decisions that align with our long-term vision.

Donations and Benefactions

The University expresses its deep appreciation to donors, alumni, faculty, and students for their continuous contributions in supporting the University's academic development, research initiatives, student exchanges, scholarships, and capital projects. Their financial support reflects strong confidence in the University's long-term planning and recognition of our dedication to delivering high-quality education, conducting impactful research and facilitating knowledge transfer. In 2023/24,

學費和其他收費

學費和其他收費是大學另一重要收入來源。 大學在2023/24年度的學費和其他收費共獲 得21億9,600萬元,增加了1億1,500萬元。 收入增加的原因,一是修讀自資碩士課程的 學生人數增加,二是調整學費使之與課程 價值相符。大學致力提供優質的學術課程、 創新課程及全面的職業支援,以吸引全球 學生。學生人數不斷增多,反映大學聲譽 日隆,有能力提供多元化、具吸引力的 課程,滿足業界當前所需及學生興趣,同時 可接觸到更廣泛區域/地區的申請者, 以落實大學的國際化策略。大學定期檢討和 在有需要時調整其收費結構,以保持競爭力 及吸引力,維持優質教育並滿足法規要求。

學費和其他收費對大學發展至關重要,提供 所需的財政資源,用於加強學術課程、吸引 及挽留優秀人才、改良校園和基礎設施、 提升學生支援服務,以及追求卓越研究和 創新。收入來源多元化使大學的營運能夠 超越政府的強制規定及限制,讓大學更靈活 適應不斷變化的市場狀況,探索不同機會, 作出符合大學長期願景的決策。

捐款及捐贈

大學衷心感謝所有善長、校友、師生的持續 慷慨捐贈,以支持大學的學術發展、研究 計劃、學生交流、獎學金及大型基建工程。 以上各界人士對大學的財政支持表明了其對 大學長遠規劃的堅定信心,以及對大學致力 於提供優質教育、開展具影響力研究並促進 知識轉移的認可。在2023/24年度,大學在 donations and matching grants of \$119 million were received under the Research Matching Grant Scheme. Among the total donations of \$151 million received, \$45 million was deferred to match projects with designated purposes, including capital projects and research activities. During the year, a generous donation of \$64 million from the Hong Kong Jockey Club Charities Trust was most gratefully received. Of this sum, \$17 million has been deferred for the Jockey Club One Health Tower. As with every year, transparent communication with donors is followed at all times to ensure all donations and benefactions are appropriately managed and allocated in accordance with donors' wishes.

Investment Returns

The University remains committed to a prudent, diversified, long-term investment approach. Investment returns include interest, dividends, realised and unrealised gains and losses. In the financial year 2023/24, interest and investment returns of \$422 million were generated. Interest and dividends recognised during the year amounted to \$174 million and the net gains on investments amounted to \$248 million. Given changes in the global and regional financial market, investment guidelines were reviewed to better determine the overall performance of the investment portfolio in achieving long-term financial goals. The University will monitor its investments cautiously and periodically assess the portfolio mix to ensure alignment with evolving market conditions and achieving long-term financial goals.

Expenditure

Total expenditure for the financial year 2023/24 amounted to 多個,包括薪酬開支增加,以及為配合大學 \$6,397 million, reflecting an increase of \$336 million or approximately 6% compared to the previous year. This increase can be attributed to various factors, including higher salary costs and investments in research and other activities supporting growth and development.

研究配對補助金計劃獲得的捐款與配對補助金為1億1,900萬元。在收到的1億5,100萬元總捐款中,有4,500萬元將延後確認,以配合有指定用途的計劃,包括大型基建工程和研究活動。大學年內獲香港賽馬會慈善信託基金捐款6,400萬元,其中1,700萬元將延後用於賽馬會健康一體化大樓,大學對此深表謝意。與往年一樣,大學一直與各位善長保持坦誠溝通,確保各項捐款及捐贈均按捐贈者的意願妥善管理及分配。

投資回報

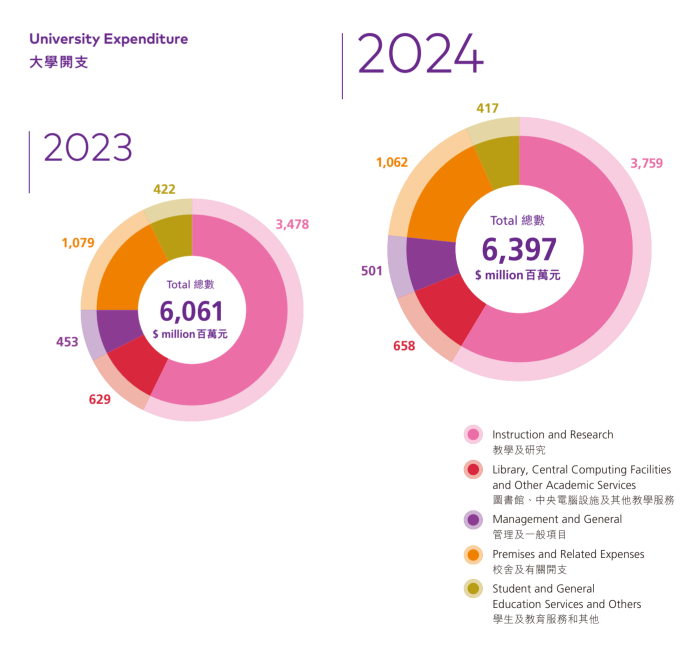
大學將繼續採取謹慎、多元化及長遠的投資策略。大學投資收益包括年內所得的利息、股息、變現與未變現的收益及虧損。在2023/24財政年度,利息及投資回報共獲得4億2,200萬元。大學年內確認的利息及股息共為1億7,400萬元,投資淨收益為2億4,800萬元。鑑於全球與區域金融市場的變化,我們檢討了投資指引,以更好地保證投資組合的整體表現,實現長期財政目標。大學將審慎監察投資,定期評估投資組合,確保配合不斷變化的市場條件和落實其長遠的財政目標。

大學開支

大學在2023/24財政年度的開支總額為63億9,700萬元,較去年增加3億3,600萬元,增幅約為6%。出現增幅的因素有多個,包括薪酬開支增加,以及為配合大學發展而增加的研究及其他活動。

In 2023/24, approximately 69% of the total expenditure, amounting to \$4,417 million, was spent on instruction, research, library, central computing facilities, and other academic services supporting award-bearing programmes and innovative teaching projects. This substantial spending reflects an unwavering commitment to delivering high-quality education, fostering innovation, supporting student and faculty development, and contributing to societal development.

在2023/24年度,約69%的大學總開支,即44億1,700萬元用於教學及研究、圖書館、中央電腦設施及其他教學服務,以支援大學開設的學銜頒授課程和多項創新教學計劃。這筆撥款表明大學致力提供優質教育、促進創新、支持學生及教員發展,以及為社會發展作出貢獻。



Institutional support and other expenses amounted to \$1,980 million, accounting for approximately 31% of total expenditure, representing resources incurred by administrative and academic support units for University-wide functions and services. Spending on institutional support reflects a commitment to creating a highly effective operational environment to enhance student learning experiences and boost strategic initiatives that align with the University's goals.

Out of the total expenditure, \$3,645 million, or 57%, goes on staff costs, representing an increase of \$246 million against the previous year. This increase was primarily driven by strategic initiatives designed to attract and retain top-tier faculty and researchers from diverse backgrounds and foster the long-term development of young scholars. The Distinguished Visiting Professors Scheme and Global STEM Professorship Scheme aim to recruit leading scholars and researchers globally, enrich our international research networks, augment our research 計劃]吸引不同學術背景的青年學者研究人 collaboration activities, and expand the overall academic talent pool. In addition, the Presidential Assistant Professors Scheme and Global Research Assistant Professors Scheme attract early career researchers from various academic backgrounds and cultivate promising young scholars. Offering competitive packages, start-up funds, incentives and enhancing research support will attract outstanding individuals, particularly in crucial research areas. All these initiatives reflect a deep desire to foster a vibrant academic community, enhance academic excellence, drive research advancement, and remain competitive.

In 2023/24, operational costs amounted to \$2,013 million, 31% of total expenditure, consistent with the previous year. Significant investment in research postgraduate and PhD students can build a more substantial student research presence, foster interdisciplinary collaboration, drive innovation, and create impactful solutions for pressing societal challenges. In addition, substantial financial

教學支援及其他開支為19億8.000萬元, 約佔大學年度總開支的31%,這是行政及 學術支援部門為全校職能和服務所需的 資源。用於教學支援的開支顯示大學致力於 創建高效的營運環境,以改善學生的學習 體驗,推動符合大學目標的策略舉措。

在大學總開支中,員工薪酬支出為36億 4,500萬元,佔總開支的57%,較去年增加 2億4.600萬元。增幅主要是為了推行多項 策略舉措,以吸引和挽留來自不同背景的 一流教員和研究員,促進年輕學者的長期 發展。「傑出客座教授計劃」和「傑出創科學 人計劃」旨在招聘全球頂尖學者和研究員, 拓展城大的國際研究網絡,增加城大的研究 合作活動,擴充整體學術人才庫。此外, 「校長嘉許學者計劃」和「全球研究助理教授 員,培養年輕有為的青年學者。大學提供具 競爭力的薪酬、啟動資金、激勵措施並加強 研究支持,可吸引優秀人才,尤其是重要研 究領域的人才。這些舉措都反映了大學希望 培養充滿活力的學術社群、提高學術的卓越 表現、推動研究發展和保持競爭力。

2023/24年度,營運開支為20億1,300萬 元, 佔大學年度總開支的31%, 與去年相 若。大學提供大量投資,幫助研究生和博士 生展示更多的研究實力,促進跨學科合作, 推動創新,為社會的迫切挑戰創造具影響力 的解決方案。此外,大學亦提供大量財政

resources have been made available to enable students to join international exchange programmes, study tours and overseas internship schemes. These initiatives provide excellent opportunities for students to gain global exposure and develop into well-rounded individuals. The University is also dedicated to 發展工作坊、提供實習機會和就業計劃以提 enhancing students' employability through career development 高學生的就業能力。大學加強這些支援 workshops, internship opportunities and job placement programmes. By strengthening these support services, we aim to catch the attention of high-calibre students who can be equipped with the necessary skills for the global workforce.

The sum of \$718 million in depreciation and other expenditures was sustained during the year. The University is committed to providing a safe, secure and supportive learning environment for students, and resources are allocated based on priority. Adequate resources went on procuring and maintaining software licences, upgrading hardware infrastructure, enhancing network capabilities, and improving cybersecurity. In addition to large-scale construction projects, renovation projects and upgrading aged campus facilities continue to be pursued. Investing in new learning technologies, upgrading academic equipment and facilities for teaching, research and student services, promoting research collaboration, and enhancing student satisfaction will lead to significant improvements.

Strategic investments in talent recruitment and retention, studentship support, overseas study programmes, employability initiatives, and technology and infrastructure enhancement are pivotal to overall development and positioning as a leading international institution. The University will continue to adopt a prudent cost management approach and prioritise resources to pave the way for future growth.

資源,使學生能夠參加國際交流計劃、遊學 團和海外實習計劃。這些措施向學生提供了 難得的機會,使他們獲得國際經歷,推動 學生的全人發展。大學也致力於舉辦職業 服務,旨在吸引優秀學生,讓他們具備在 全球工作所需的技能。

年內用於折舊及其他項目的支出為7億 1,800萬元。大學致力於為學生提供安全、 有保障和支援性的學習環境,並按照優先 次序分配資源。大學亦會提供充足的資源 採購和維護軟件許可證、升級硬件基礎 設施、增強網絡功能和提升網絡安全。除了 大型基建工程外,翻新項目和更新老化的 校園設施亦在持續進行。大學亦投資新型的 學習科技,改善用於教研及學生服務的 學術設備和設施,推動研究合作,提升學生 滿意度,這些都將帶來顯著的改善。

對於大學的整體發展和作為全球領先大學的 定位,各種策略投資都起到關鍵作用,包括 人才招聘與挽留、助學金資助、海外學習 計劃、各項增強就業能力的措施,以及提升 科技與基礎設施。大學將繼續採取審慎的 成本管理方法,並考慮資源分配的優次, 為未來的發展鋪路。

HK Tech 300

Fostering innovation and entrepreneurship among students and faculty members remains a primary strategic focus. The HK Tech 300 initiative supports incubation, knowledge transfer and investment opportunities for start-ups. It has attracted over 1.700 applications for seed funding since its launch in 2021, of which over 690 project teams have received \$100,000 in seed funding, and over 140 selected start-ups have secured angel funding of up to \$1 million each. Up to 30 June 2024, \$180 million in seed and angel funding has been invested in start-ups under HK Tech 300. The financial support, mentorship, training, and networking opportunities offer participants unique educational and growth opportunities, translating research outcomes into practical applications. As the scheme continues to evolve, HK Tech 300 is poised to play a critical role in shaping a vibrant entrepreneurial ecosystem.

Capital Developments

Significant progress has been made in constructing the Jockey Club One Health Tower, CityUHK International Centre, Student Hostel at Whitehead, Ma On Shan and converting space into laboratories and learning commons during 2023/24. These massive capital investments in infrastructure help to cope with our robust growth in student population and the rapid development of innovation and research activities.

Altogether \$2.5 billion has been received in 2019 from the University Grants Committee's Hostel Development Fund (HDF) to construct student hostel projects in Ma On Shan and Tat Hong Avenue, which provide over 3,000 hostel places. The University strives to optimise available space utilisation to meet the rise in demand for hostel accommodation owing to the expanded admission of non-local students by up to 40% and increased innovation and research activities. The HDF, which is managed by an external professional fund management firm, follows an effective investment strategy for addressing the financial objectives and operational needs of the hostel projects. By focusing on diversification, risk assessment and ongoing monitoring, the fund has generated \$649 million in cumulative investment returns as of 30 June 2024, which will be deferred to match future capital expenditures.

HK Tech 300

培養學生和教員的創新創業精神仍是大學的 首要策略重點。HK Tech 300計劃支持初創 企業的培育、知識轉移和投資。自2021年 推出以來, HK Tech 300已吸引逾1,700份 種子基金的申請,其中超過690支團隊各獲 得10萬元種子基金,超過140家獲揀選的 初創企業每家獲得最多100萬元的天使基 金。截至2024年6月30日,共1億8,000萬 元種子基金和天使基金已投資至HK Tech 300計劃下的初創公司。HK Tech 300提供 的財政支援、指導、培訓和建立網絡機會為 參加者提供了獨特的教育和成長機會,將研 究成果轉化為實際應用。隨着計劃不斷發 展,可為營建充滿活力的創新創業生態圈發 揮重要作用。

基建發展

在2023/24年度,賽馬會健康一體化大樓 城大國際中心大樓、位於馬鞍山白石的學生 宿舍的建築工程,以及將校內空間改建為 實驗室及學習共享空間等項目均取得重大 進展。這些對基礎設施所作的大規模基建 投資,有助於應對學生人數的大幅增加, 和創新及研究活動的高速發展。

大學在2019年從大學教育資助委員會宿舍 發展基金收到25億元撥款,用於興建分別 位於馬鞍山白石及九龍塘達康路的學生 宿舍,完工後可提供逾3,000個宿位。由於 非本地生錄取人數比率將上升至最高 40%, 創新及研究活動增加, 大學致力優 化可用空間的使用率,以滿足住宿需求增 長。宿舍發展基金由校外專業基金管理公司 管理,遵循有效的投資策略,以落實宿舍項 目的財務目標,符合其營運所需。透過專注 於多元化、風險評估和持續監控的營運模 式,截至2024年6月30日,基金已獲得 6億4,900萬元的累計投資回報,將遞延以 配合今後的基本工程開支。

Consolidated Results

In the financial year 2023/24, a consolidated income of \$6,780 million and expenditure of \$6.635 million has been reported. The consolidated net assets have increased to \$6.595 million in 2023/24, attributable to the University's responsible financial management and prudent investment strategies to maintain a healthy position, serving as a solid foundation for growth and development.

As we advance

The financial year 2023/24 showcased a dedicated commitment to academic and research excellence, sustainability and talent development. Increased government subventions, tuition fees income, interest and investment returns have allowed the University to secure the funding needed to deliver quality education and research, enhance student services and invest in state-of-the-art facilities. The strong belief in investing in staff recruitment and research support has positioned the University for sustained success. Prudent financial practices, including regular budget reviews, forecasting, and cost control measures, ensure we can achieve our strategic goals and maintain financial sustainability.

Diversifying funding sources is vital for maximising revenue while simultaneously exercising judicious cost management measures for the more efficient allocation of resources, which will ensure financial sustainability. Balanced financial management puts the University in an excellent position to safely navigate the challenges ahead to maintain our status as a leading global university excelling in outstanding education and research.

綜合業績

大學在2023/24年度的綜合收入為67億 8.000萬元,同期支出為66億3.500萬元。 由於採取負責任的財務管理和審慎的投資策 略,大學整體資產淨值在本年度增加至 65億9,500萬元,保持穩健的狀態,為大學 發展奠定了堅實的基礎。

展望未來

在2023/24財政年度,城大展示了其致力於 卓越學術及研究、可持續發展和人才 培育。政府撥款、學費收入、利息及投資 回報的增加使大學能夠獲得所需的資金, 用於提供優質教育和研究、加強學生服務和 投資先進設施。大學秉持投資於員工招聘及 研究支援的信念,因而屢獲成功。大學審慎 的財務措施,包括定期的預算檢討、財務 預測和成本控制措施,確保大學能夠實現 策略目標並保持財政的可持續性。

多元化的資金來源對於大學收入最大化至關 重要,同時採取審慎的成本管理方法可更有 效地分配資源,以此確保財政的可持續性。 均衡的財務管理使大學處於甚為有利的 位置,可從容應對未來的種種挑戰,以保持 城大作為研究及教育出眾的全球一流學府

Charles Chin Ying-on

Treasurer

錢應安

司庫

President's Report

校長報告

Innovate Into The Future

以創新邁向未來

In our 30th anniversary, City University of Hong Kong (CityUHK) remains steadfast in its commitment to fostering an inspirational, interactive, innovative educational environment.

In the past 12 months, we have pursued a consistent, organic and fast-paced approach to developing higher education for Hong Kong, the region and further afield.

One of our biggest achievements has been strengthening our academic and cultural exchanges by establishing several exciting Memoranda of Understanding (MoUs) with world-class higher education institutions in the UK, Europe, Central Asia, and the Belt and Road region, as well as in North America, with our long-time friend Cornell University.

The refreshing international perspectives evolving from these collaborations will promote innovative research and cultivate outstanding talent, thereby consolidating Hong Kong's status as a global education hub.

Moreover, our commitment to the world's most pressing climate and energy problems has been placed at the forefront of our message. We take the United Nations' (UN) 17 Sustainable Development Goals (SDGs) very seriously, integrating sustainability into our programmes, addressing sustainability challenges through research, minimising waste and promoting resource conservation in all our operations.

香港城市大學(城大)喜迎三十周年校慶, 我們將繼續堅守承諾,致力營造具啟發性、 互動性、創新性的學習環境。

在過去一年,我們以一致、有機增長和步伐 明快的方針,在香港、區內以至全球推動高 等教育發展。

其中一項最重大的成就,在於加強學術、文 化交流。我們分別與英國、歐洲、中亞、一 帶一路地區的多所世界一流學府簽訂合作備 忘錄,並與我們在北美地區的長期合作夥伴 康奈爾大學探討合作新領域,成果令人 振奮。

這些合作帶來令人耳目一新的國際視野,將 有助促進創新的研究和培育傑出人才,從而 鞏固香港的全球教育樞紐地位。

我們也致力應對全球迫切的氣候及能源問題。城大十分重視聯合國提出的17項可持續發展的概念融入課程,並透過研究、減廢、在日常運作中推動節約資源,應對各種可持續發展帶來的地點。



Our Institute of Digital Medicine (IDM) will revitalise higher education. IDM will utilise our research strengths in engineering, data science and life sciences to develop innovative technologies that support doctors and explore digital health solutions for the long-term benefit of patients. It has adopted a groundbreaking model by integrating scientists, innovators, investors, industries, and government authorities. This collaborative approach enables us to swiftly transition from research to the development of innovative solutions, addressing global healthcare challenges and sustainable development issues that will benefit both local and global communities.

城大數碼醫學研究院將為高等教育注入新動力。數碼醫學研究院將利用城大在工程、數據科學和生命科學領域的研究優勢,開發創新技術以支援醫生,同時從病人的長遠利益出發,探索各種數碼醫療解決方案。數碼醫學研究院所引入的嶄新協作方式雲集科學家、創新者、投資者、產業與政府機構,有助促進科研成果轉化為創新解決方案,從而應對全球醫療及可持續發展議題,為本地以至全球帶來裨益。

In addition, we have great plans for our new College of Computing and the Hong Kong Institute of AI for Science in response to the computing-driven transformation of society and the increasing convergence of interdisciplinary fields such as computer science, data science, biostatistics and bioinformatics. They will expertly supplement the excellent research underway among our scientists, paving the way for initiatives to enhance society significantly.

At CityUHK, we continue to hold to the belief that an entrepreneurial spirit is vital for tackling the world's problems. Our path forward is creating an ecosystem where entrepreneurship, start-ups, creative thinking, and innovative collaborations can thrive. Specifically, our HK Tech 300 Southeast Asia Start-up Competition presents a unique opportunity to foster cooperation between top academic institutions and incubators in the region, allowing CityUHK to advance a thriving I&T ecosystem through more cross-discipline, cross-sector and cross-region collaboration.

Our status as the Most International University in the World in 2024, according to Times Higher Education, is not to be taken for granted, either. We cherish the opportunity to distinguish ourselves through our high numbers of international students and faculty, our proactive involvement in collaborative global research projects, and our growing global reputation.

此外,城大為即將成立的計算學院和香港人 工智能與科學研究院制定宏圖大計,以回應 由計算技術驅動的社會轉型,及電腦科學、 數據科學、生物統計學、生物資訊學等學科 的融合趨勢。相關計劃將令我們的科學家正 在進行的卓越研究如虎添翼,為可以大幅改 善社會的舉措作好準備。

在城大,我們堅信創業精神對解決全球問題 至關重要。我們積極營造一個生態圈,讓創 業精神、初創企業、創造性思維和創新性合 作匯聚發展。我們的「HK Tech 300東南亞 創新創業千萬大賽」提供了獨特的機會,促 進區內頂尖學術機構與創業孵化機構的合 作,而城大則藉着進一步的跨領域、跨界 別、跨區域合作,推動創科生態圈的蓬勃

城大獲泰晤士高等教育評為2024年全球最 國際化大學,這絕非理所當然。憑藉眾多的 國際學生與教員、主動參與全球協作研究項 目,加上與日俱增的國際聲譽,令城大得以 脱穎而出,對此我們珍而重之。

Two new initiatives will help us maintain our international reputation. The Distinguished Visiting Professors Scheme invites outstanding academics at world-renowned universities and research institutions to join us in exploring interdisciplinary 大的總體研究主題和策略研究目標,合力探 research areas that align with our overarching research themes and strategic research goals.

In addition, the Presidential Assistant Professors Scheme aims to attract and retain top global talents and foster the long-term career development of young scholars from diverse academic backgrounds with the potential to become world-class scholars and academic leaders.

With these fundamentals in place, we will continue to build on our past successes and innovate into the future.

為鞏固國際聲譽,城大在年內推行兩項新措 施:「傑出客座教授計劃|激請世界知名大 學和研究機構的傑出學者到來城大,因應城 索相關的跨學科研究領域。

「校長嘉許學者計劃|則旨在延攬全球頂尖 人才,推動不同學術背景、潛質優厚的年輕 學者在事業上作長遠發展,協助他們成為世 界級學者及學術領袖。

當這些基本要素準備就緒,我們將繼續在以 往的成功基礎上,以創新邁向未來。

Freddy Boey President and University Distinguished Professor



校長及大學傑出教授

University Administration 大學行政人員



Professor Freddy Boey President and University Distinguished Professor

梅彥昌教授 校長及大學傑出教授



Professor Lee Chun-sing Provost and Deputy President

李振聲教授 首席及常務副校長



Professor Kevin DowningSecretary to Council

唐寧教授 校董會秘書



Professor
Michael Yang Mengsu
Senior Vice-President
(Innovation and Enterprise)

楊夢甦教授 高級副校長(創新及企業)



Professor Li Wenjung Vice-President

(Talent and International Strategy) 李文榮教授

副校長(人才及國際戰略)



Professor Lu Chun

Vice-President (Mainland Strategy)

魯春教授 副校長(內地策略)



Professor Chan Chi-hou

Vice-President (Community Engagement)

陳志豪教授 副校長(社區聯繫及協作)



Mr Sunny Lee Wai-kwong Vice-President

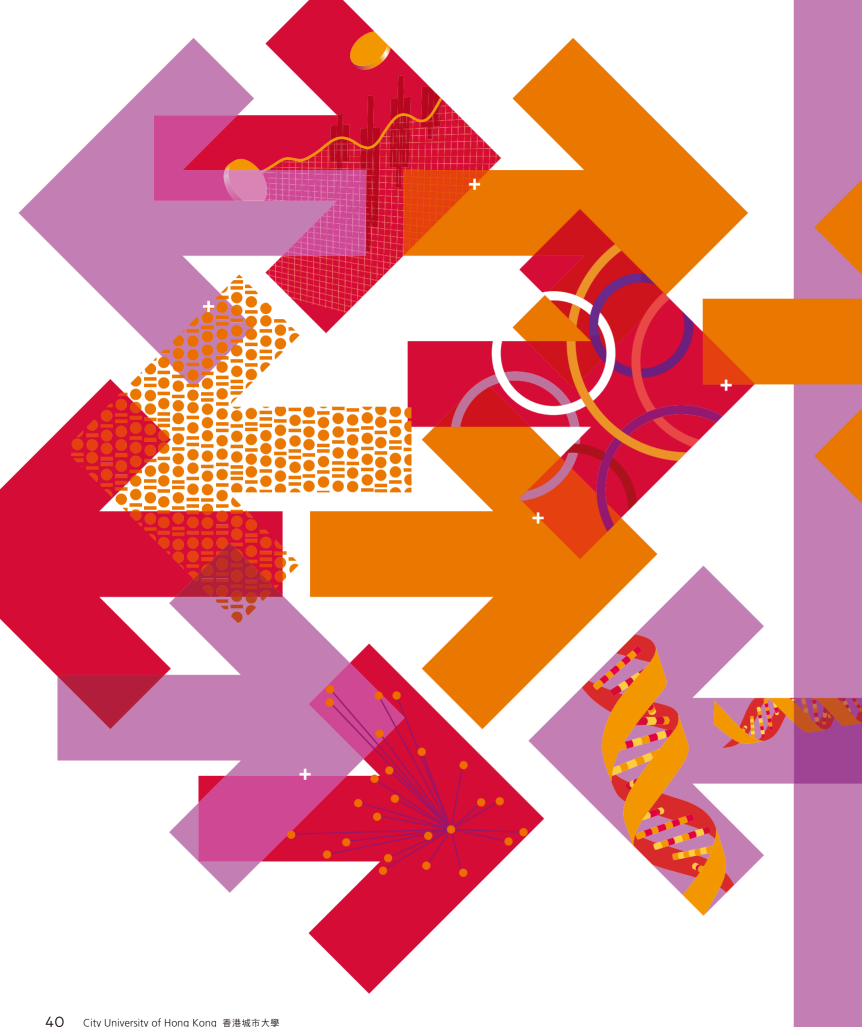
(Administration) **李惠光先生** 副校長(行政)



Professor Cheng Shuk-han Associate Vice-President

(Research)

鄭淑嫻教授 協理副校長(研究)



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。

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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。



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.

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。

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Professor Alfred Ho Tat-kei 何達基教授

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.

任何城大人只要保持熱誠和追尋夢想,都可以成為[Hero]。

「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,可掃瞄隧道內 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

The new CityUHK GPT Chatbot provides students, staff, and start-ups with an advanced integrated Al 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。





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」。

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 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。

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。

UGC 大學教育資助委員會
University Grants Committee

Teaching Award Presentation

Professor Tsui Lik-hang (left) 徐力恒教授(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)



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作準。

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

碩士 深浩文憑	3,989
深造文憑 深造證書	3 321
學士	3,542 96
	深造文憑 深造證書 學士

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

		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
Employment Sector	行業				
Business Services	商業服務	434	25.0%	_	_
Community, Social & Personal Services	社區、社會及 個人服務	186	10.7%	_	_
Construction	建造	68	3.9%	3	27.3%
Cultural/Creative Industries	文化及創意產業	34	2.0%	1	9.1%
Education	教育	214	12.3%	1	9.1%
Electricity, Gas & Steam	電力、氣體燃料及蒸汽	8	0.5%	_	_
Engineering, Architectural & Technical Services	工程、建築及 技術服務	156	9.0%	3	27.3%
Financial Institutions	金融機構	207	11.9%	_	_
Government	政府	81	4.7%	_	_
Hospitality & Tourism Services	酒店及旅遊服務	22	1.3%	_	_
Insurance	保險	23	1.3%	_	_
Manufacturing	製造業	65	3.7%	2	18.2%
Mining & Quarrying	礦業	1	0.1%	_	_
Real Estate	房地產	43	2.5%	_	_
Trading	貿易	78	4.5%	1	9.1%
Transport, Storage & Communications	運輸、存儲和 通訊	96	5.5%	_	_
Not Classified Above	其他	20	1.2%	_	_
Total	總數	1,736	100%	11	100%

Notes:

- 1. 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.
- 2. The figures include only 2023 full-time graduates of UGC-funded degrees and associate degrees.

註

- 1. 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)。
- 2. 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。



Research and Discoveries

科研發現

Innovation is crucial to research and discoveries.
Without creative, original ideas, we will not be able to address the world's most pressing problems. The following CityUHK academics have proved worthy of the mantle of "Outstanding" researchers for their incredible achievements in their respective fields.

創新是推動科研發現的關鍵。若缺少了富創意和原創性的理念, 我們將無法應對世界上種種亟待解決的問題。以下的城大學者因其 在各自學術領域的卓越成就,獲公認為傑出的研究人員。

Research and **Discoveries**

科研發現



Five CityUHK research projects were granted funds through the RAISe+ Scheme. 城大五個科研項目獲「產學研1+計劃」撥款資助。

Research Excellence 卓越研究

RAISe-ing the bar

Five research projects were granted funds from the first round of the HKSAR Government's Research Academic and Industry Sectors One-plus Scheme (RAISe+ Scheme) in biomedical sciences, materials science, big data, energy and the environment.

The five funded projects are as follows:

• Microfluidics-Based Detection Platform for Circulating Tumor Cells and Its Applications in Cancer Early Screening and Disease Monitoring led by Professor Michael Yang Mengsu, Yeung Kin Man Chair Professor of Biomedical Sciences.

多個科研項目獲撥款

城大五個科研項目獲政府「產學研1+計劃」 首輪資助,涵蓋生物醫學、材料科學、大數 據、能源及環境等領域。

五個獲撥款的項目包括:

• 由楊建文講座教授(生物醫學)楊夢甦教 授領導的 基於微流控技術的循環腫瘤細 胞檢測平台及其在癌症早期篩查和精準 監測中的應用」。

- Commercialisation of Pulse Hollow Cone Hybrid Transmission Electron Microscopy (TEM) /Scanning Electron Microscopy (SEM) led by Professor Chen Fu-rong, Chair Professor in the Department of Materials Science and Engineering.
- Scalable Production of Next-Generation High-Performance Printable Solar Cells led by Professor Alex Jen Kwan-yue, Lee Shau Kee Chair Professor of Materials Science.
- ScholarMate led by Professor Ma Jian in the Department of 由商學院資訊系統學系馬建教授帶領團 Information Systems, College of Business.
- Revolutionising Climate Resilience: A Universal Solution via Next-Generation Radiative Cooling Technologies for a Greener Community led by Professor Tso Chi-van of the School of Energy and Environment.

Funding success

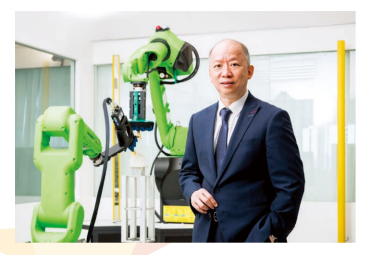
Four CityUHK academics were recognised under the 2023/24 Senior Research Fellow Scheme (SRFS) and the Research Fellow Scheme (RFS) established by the Research Grants Council (RGC) for their "exceptional contributions and the potential impact of their proposed research projects". The SRFS awardees were Professor He Jufang, Department of Neuroscience, and Professor Andrey L. Rogach and Professor Zhi Chunyi, both from the Department of Materials Science and Engineering. The RFS awardee was Professor Yu Xinge, Department of Biomedical Engineering. Each SRFS and RFS awardee receives a fellowship grant of approximately HK\$7.8 million and HK\$5.2 million, respectively, for a period of 60 months to boost their quest for research excellence.

- 由材料科學及工程學系講座教授陳福榮 教授領導的「脈衝空心錐掃描與透射一體 化電子顯微鏡的商業化計劃一。
- 由李兆基講座教授(材料科學)任廣禹教 授領導的「新一代可印刷式高效光伏的批 量化生產 |。
- 隊研發「科研之友 ScholarMate.com |。
- 由能源及環境學院曹之胤教授領導的 「氣候革命:用於實現綠色社區的新一代 輻射製冷全方位解決方案」。

庸獲研究資助

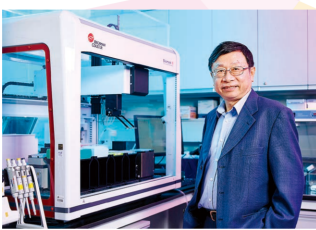
城大四位學者因其「研究計劃的突出貢獻和 潛在影響」,獲香港研究資助局(研資局) 2023/24年「高級研究學者計劃 | 及「研究學 者計劃|資助。 獲高級研究學者計劃資助的 學者包括神經科學系賀菊方教授、材料科學 及工程學系Andrey L. Rogach教授及支春義 教授,而生物醫學工程學系干欣格教授則獲 研究學者計劃資助。獲高級研究學者計劃或 研究學者計劃資助的學者,將於60個月內 分別獲資助約780萬港元及520萬港元。

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Professor Luk Kwai-man 陸貴文教授

Professor Huang Yu 黃聿教授



Our scientists secured grants in both the Areas of Excellence Scheme (AoE) and the Theme-based Research Scheme (TRS) funded by the RGC. The successful AoE project, "Advanced Antenna Technology for a Smart World," is led by Professor Luk Kwai-man, Chair Professor in the Department of Electrical Engineering, and the TRS project is led by Professor Huang Yu, Jeanie Hu Professor of Biomedical Sciences and Head of the Department of Biomedical Sciences. The two projects involve multiple CityUHK faculty members, as well as local and international collaborators.

Five CityUHK academics were awarded the Excellent Young Scientists Fund (Hong Kong and Macau) by the National Natural Science Foundation of China (NSFC) for 2023. Each awardee receives funding of RMB 2 million. The researchers were Professor Dong Yining from the School of Data Science, Professor He Yukun from the Department of Mathematics, Professor Wang Shubo from the Department of Physics, Professor Wu Wei from the School of Energy and Environment, and Professor Zhu Zonglong from the Department of Chemistry.

城大科學家分別獲得研資局轄下的「卓越學 科領域計劃」及「主題研究計劃」批出撥款資 助。榮獲卓越學科領域計劃撥款的研究項目 [先進天線技術引領智慧未來] 由電機工程 學系講座教授陸貴文教授領導,而獲主題研 究計劃撥款的項目則由胡梁子慧生物醫學教 授兼生物醫學系系主任黃聿教授領導。上述 兩個研究項目均由多位城大學術人員聯同本 地及國際學者協作進行。

此外,城大五位學者的研究項目,入選國家 自然科學基金委員會的2023年度「優秀青年 科學基金項目(港澳)」。每人分別獲頒發 200萬人民幣研究經費資助。獲嘉許學者包 括數據科學學院董一凝教授、數學系何煜坤 教授、物理學系王書波教授、能源及環境學 院吳偉教授及化學系朱宗龍教授。

Lifetime award for heart research

Vascular biologist Professor Huang Yu, Jeanie Hu Professor of Biomedical Sciences and Head of the Department of Biomedical Sciences, became the first Chinese to receive the Peter Harris Distinguished Scientist Award 2024 from the International Society 家獎,成為首位獲此殊榮的中國學者。該獎 for Heart Research. The award recognises Professor Huang's 項表彰黃教授為促進心血管科學發展以治療 lifetime contributions to advancing cardiovascular science to help combat conditions like hypertension, diabetes, and clogged arteries.

Humboldt Research Award

Professor Charles Xu Chunbao, Chair Professor of Advanced Biorefinery in the School of Energy and Environment, was awarded the Humboldt Research Award 2023 from the Alexander von Humboldt Foundation in recognition of his research and academic 研究學者的最高榮譽。洪堡基金會歷年各項 achievements. The award is one of the highest recognitions in Germany for researchers living and working outside Germany. The Foundation maintains a network of over 30,000 Humboldt Foundation sponsorship recipients in more than 140 countries. including 61 Nobel Prize winners.

Ministry of Education awards

State-of-the-art research into the precise delivery of cells using microrobots and the study of the medium-range structure of metallic glass developed at CityUHK were honoured with two second-class awards in the Natural Science category at the Higher Education Outstanding Scientific Research Output Awards (Science and Technology) 2022 from the Ministry of Education. The awardwinning projects were led by Professor Sun Dong, a former CityUHK professor and now Secretary for Innovation, Technology and Industry in the HKSAR Government, and Professor Wang Xunli, Chair Professor of Physics.

心血管科學終身成就獎

血管生物學家、胡梁子慧生物醫學教授兼生 物醫生系系主任黃聿教授獲得國際心臟研究 學會頒發的2024年度Peter Harris傑出科學 高血壓、糖尿病、血管阻塞等疾病所作的終 身貢獻。

洪堡研究獎

能源及環境學院先進生物精煉講座教授徐春 保教授獲德國洪堡基金會頒發2023年洪堡 研究獎,以表彰其研究和學術成就。此獎是 德國其中一項授予在該國以外居住及工作的 獎項得獎者逾30.000位,他們來自140多 個國家,當中包括61位諾貝爾獎得主。

國家教育部獎項

城大有關利用微型機械人於人體內精準運送 細胞及非晶合金中程序結構兩個研究項目, 分別獲得國家教育部2022年度高等學校科 學研究優秀成果獎(科學技術)自然科學獎 二等獎。兩個獲獎項目分別由城大前教授、 現任創新科技及工業局局長孫東教授,以及 城大物理學系講座教授王循理教授領導。

Outstanding Research Award & Thetos Young Scholar Award 2023

Achieving success across disciples, the Outstanding Research Award for CityUHK scholars was awarded to Professor Julien Chaisse of the School of Law, Professor Kannie Chan Wai-yan of the Department of Biomedical Engineering, and Professor Zhi Chunyi, who is Chair Professor in the Department of Materials Science and Engineering.

In a boost to scholars at the start of their careers, the Outstanding Research Award for Junior Faculty went to Professor Alicia An Kyoung-jin of the School of Energy and Environment and Professor Deng Xin of the Department of Biomedical Sciences.

Also, in keeping with our drive to encourage early-stage faculty, the Thetos Young Scholar Award was given to Professor James O'Donovan of the Department of Economics and Finance and Professor Ming Wai-kit of the Department of Infectious Diseases and Public Health.

Early career boost

Professor Kwok Chun-kit from the Department of Chemistry was honoured with the 2024 RNA Society Early-Career Research Award in recognition of his achievement as an emerging leader in the field of ribonucleic acid research. He is the first Hong Kong scientist awarded in the early-career category.

2023年傑出研究獎與 賦勵青年學者獎勵計劃

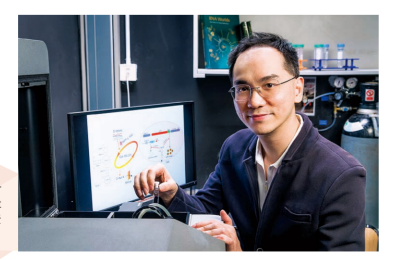
獲頒城大2023年「傑出研究獎」的學者包括 法律學院夏竹立教授、生物醫學工程學系 陳葦恩教授,以及材料科學及工程學系講座 教授支春義教授,以表彰他們在各自學科領

「傑出研究獎——青年學者」旨在鼓勵初展 學術生涯的年青學者,2023年的得主是能 源及環境學院安京珍教授和生物醫學系鄧新 教授。

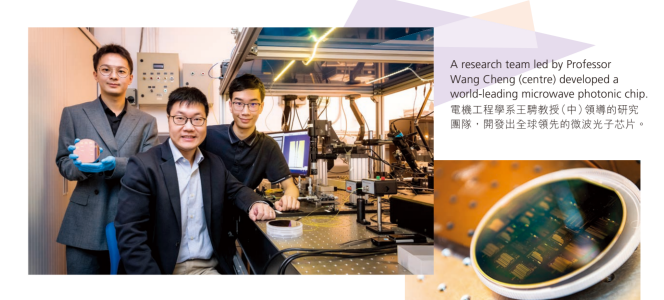
此外,為延續城大鼓勵青年學者的精神、 「賦勵青年學者獎勵計劃」向經濟及金融系 James O'Donovan教授和傳染病及公共衞生 學系明偉傑教授頒發獎項。

傑出青年學者研究獎項

化學系郭駿傑教授榮獲RNA學會2024年度 傑出青年學者研究獎,表彰他在核糖核酸 (RNA)研究領域擔當新晉領袖並取得傑出成 就。郭教授是首位香港科學家獲得上述青年 學者組別獎項。



Professor Kwok Chun-kit 郭駿傑教授



Groundbreaking Discoveries 重大突破

World-leading microwave photonics chip

A collaborative research team from the Department of Electrical Engineering developed a microwave photonic chip capable of performing ultrafast analog electronic signal processing and computation using optics. The chip is 1,000 times faster and consumes less energy than a traditional electronic processor. The range of applications includes 5/6G wireless communication 像度雷達系統、人工智能、計算機視覺、 systems, high-resolution radar systems, AI, computer vision, and image/video processing. The findings were published in *Nature* under the title "Integrated Lithium Niobate Microwave Photonic Processing Engine".

Super permeable wearable electronics

Our newly designed super wearable electronics that are lightweight, stretchable and increase sweat permeability by 4,000fold enable reliable long-term monitoring of biomedical devices. Developed by researchers from the Department of Biomedical Engineering, these super wearable electronics help mitigate the interference of sweat with wearable devices used for monitoring health status, predicting diseases and managing chronic health conditions. The research was published in Nature, titled "A threedimensional liquid diode for soft, integrated permeable electronics".

全球領先的微波光子晶片

城大電機工程學系的研究團隊開發微波光子 晶片,能運用光學進行超高速模擬電子訊號 處理及運算。這種晶片比傳統電子處理器的 速度快1,000倍、耗能更低,而且用途廣 泛,能涵蓋5G及6G無線通訊系統、高解 圖像/影像處理等範疇。相關研究成果於 《自然》期刊發表,題為「集成鈮酸鋰微波光 子處理引擎」。

超級透氣穿戴式電子設備

城大生物醫學工程學系的研究員研發出輕 便、可伸展,並將排汗度提高4,000倍的超 級透氣穿戴式電子設備,有助生物醫學設備 長期並可靠地監測生物信號。這類超級可穿 戴式電子設備有助減少汗液對監測健康狀 況、預測早期疾病及慢性疾病管理的穿戴式 設備所構成的干擾。研究成果於《自然》期 刊發表,題為「用於柔軟、集成诱氣電子設 備的三維液體二極體」。

Innovative tool for avian influenza tracking

A cutting-edge computer tool that enables the mapping and tracking of avian influenza virus has been developed in collaboration with the One Health Poultry Hub. The study will allow decision-makers to better understand infectious disease threats associated with global food systems and more effectively target actions and interventions to minimise risk. CityUHK's partners include scientists from the University of Oxford, Royal Veterinary College, Chattogram Veterinary and Animal Sciences University, The University of Queensland, and the London School of Hygiene and Tropical Medicine.

Genetically modified neural stem cells

A major advance in treating spinal cord injuries using genetically modified human neural stem cells (hNSCs) has been recorded by a collaborative team co-led by CityUHK. The team has discovered that modifying specific genes in hNSCs can alter their intrinsic actions, effectively driving nerve regeneration to repair damage and ultimately restoring locomotor functions. The finding offers excellent potential for new therapeutic opportunities for spinal cord injury. The research was funded by the RGC.

Research co-led by Professor Jessica Liu Aijia (left) made a major advance in treating spinal cord injuries. 由劉艾佳教授(左)共同領導的團隊,在治療脊髓 損傷方面取得重大進展。

創新系統追蹤禽流感病毒

城大與英國的健康一體化家禽中心(One Health Poultry Hub)合作,研發出檢測與追 蹤禽流感病毒的先進電腦工具。這項研究成 果有助決策者更清楚了解有關全球食物系統 的傳染病威脅,從而更有效地作出針對性的 行動及干預以降低風險。城大的合作夥伴包 括來自牛津大學、皇家獸醫學院、孟加拉吉 大港獸醫及動物科學大學、澳洲昆士蘭大學 及英國倫敦衞生與熱帶醫學院的科學家。

基因改造神經幹細胞

城大擔當共同領導角色的研究團隊,在研發 基因改造人體神經幹細胞(hNSCs)治療脊 髓損傷方面取得重大進展。團隊發現修改人 體神經幹細胞中的特定基因能有效激發神經 再生修復的能力,令病人恢復活動機能,這 為治療脊髓損傷帶來新的曙光。此項目獲研 資局撥款資助。



Professor Chan Chi-hou (left) and Professor Wu Gengbo showcase the universal metasurface antenna developed at CityUHK. 陳志豪教授(左)與吳耿波教授展示在 城大研發的誦用超表面天線。

Antenna for high-security 6G communications

An unprecedented advance in antenna technology can make possible the manipulation of all five fundamental properties of electromagnetic waves through software control. In a world first, the team's universal metasurface antenna allows the independent and simultaneous manipulation of amplitude, phase, frequency, polarisation and direction of electromagnetic radiation. Their paper, titled "A universal metasurface antenna to manipulate all fundamental characteristics of electromagnetic waves", was published in Nature Communications.

Skin-integrated interface

A skin-integrated multimodal haptic feedback interface capable of stimulating different sensory receptors in the skin can drastically enhance haptic feedback performance. The CityUHK team's innovative approach reproduces thermal sensations between the skin and objects by using thermoelectric stimulation to control temperature changes on the skin. The research, titled "A skinintegrated multimodal haptic interface for immersive tactile feedback", was published in Nature Electronics.



城大團隊研發出全球首創的先進天線技術, 能夠通過軟件控制調控電磁波的所有五項特 性。這種通用超表面天線,可個別或同時調 控電磁幅射的波幅、相位、頻率、極化及 方向。研究成果刊載於國際期刊《自然通 訊》, 題為「可調控電磁波所有基本特性的 通用超表面天線」。

貼皮式介面

城大團隊成功研發一種貼皮式多模熊觸覺反 饋介面,能夠刺激皮膚中的不同感覺受體, 大幅提升觸覺反饋表現。團隊使用熱電刺激 以控制皮膚的溫度變化,以創新方法重現皮 膚和物體之間的熱觸感。研究成果在國際期 刊《自然電子》發表,題為「用於沉浸式觸覺 反饋的貼皮式多模態觸覺介面 |。



Professor Yu Xinge (2nd from left) and his team developed a skin-integrated multimodal haptic feedback interface. 于欣格教授(左二)及其團隊開發出

貼皮式多模態觸覺反饋介面。



Professor Zeng Xiaocheng (centre) and his team conducted research on nanoscale superlubricity. 曾曉成教授(中)及其團隊 研究納米級超潤滑表現。

Nanoscale superlubricity

Direct measurement and simulation of the nanoscale superlubricity behaviour of a 2D water/ice on a graphene sheet achieved by CityUHK and Peking University scientists revealed for the first time the nearly vanishing static friction behaviour between a 2D bilayer water/ice and a graphene sheet. This finding represents a major advancement in nanofluidic engineering and nanotribology, prompting calls for potential applications in nano-filtration and reduced tribological consumption. The research titled "Probing structural superlubricity of two-dimensional water transport with 究二維水傳輸的結構超滑潤性」。 atomic resolution", was published in Science.

納米級超潤滑表現

城大與北京大學的科學家在石墨烯片上直接 測量及模擬二維(2D)水/冰的納米級超潤 滑表現,首次揭示二維雙層水/冰和石墨烯 片之間的靜態摩擦幾乎完全消失的狀態。有 關發現為納米流體工程及納米摩擦學領域的 研究帶來重大進展,有助促進發掘納米過濾 及减少摩擦消耗的應用潛能。研究成果在 《科學》期刊發表,題為「利用原子分辨率探

Academic Publications by CityUHK Staff in 2023/24 2023/24年度城大教職員的學術著作

Total number of books (including research books or monographs, textbooks, literary works and translation) authored by CityUHK staff	城大教職員的學術著作(包括研究書籍、 課本、文學及翻譯作品) 總數	39
Total number of research papers authored by CityUHK staff in peer-reviewed academic journals, externally refereed policy or professional journals worldwide	刊登在世界各地學術及 專業期刊的城大教職員 研究論文總數	5,783
Arts and Humanities	藝術及人文	226
Business and Economics	商業及經濟	284
Science (including Medicine)	科學(包括醫學)	4,908
Social Sciences (including Law)	社會科學(包括法律)	365

Note:

Figures as at end of June 2024.

數字以2024年6月底為準。

Research Projects 2023/24 2023/24年度研究項目

Total number of on-going research projects funded by external funds and CityUHK research grants	由校外及校內撥款資助的 研究項目總數	3,712
Number of on-going research projects by Colleges/Schools/support centres	各學院及學術支援部門的 研究項目數目	
College of Business	商學院	376
College of Engineering	工學院	1,539
College of Liberal Arts and Social Sciences	人文社會科學院	371
College of Science	理學院	532
Jockey Club College of Veterinary Medicine and Life Sciences	賽馬會動物醫學及生命科學院	416
School of Creative Media	創意媒體學院	78
School of Data Science	數據科學學院	110
School of Energy and Environment	能源及環境學院	216
School of Law	法律學院	68
Other Academic Supporting and Administrative Units	其他學術支援及行政部門	6

Including CityUHK-funded, RGC-funded and externally funded research projects, with 831 new starts-ups during 2023/24. Figures as at end of June 2024.

包括由城大、研究資助局及校外資助的研究項目,其中831項是2023/24年度內新發展的項目。數字以2024年6月底為準。

On-going Funded and Contract Research 2023/24 2023/24年度進行中的資助及合約研究

		Total Funding (HK\$ million) 資助總額 (百萬港元)
Innovation and Technology Fund (ITF) ¹	創新及科技基金1	620.92
Contract and privately/government-funded projects	業界贊助合約研究項目及 政府資助研究項目	473.86

1 Included are ITF-Research Talent Hub (RTH) funds, industry sponsorship for ITF projects and annual funding support from the Innovation and Technology Commission at HK\$20 million each to the State Key Laboratory of Marine Pollution, State Key Laboratory of Terahertz and Millimeter Waves and Hong Kong Branch of National Precious Metals Material Engineering Research Center.

註:

1 包括研究人才庫創新及科技基金、業界對創新及科技基金研發項目的贊助,以及創新科技署每年分別向海洋污染國家重點實驗 室、太赫茲及毫米波國家重點實驗室、國家貴金屬材料工程技術研究中心香港分中心提供的2,000萬港元資助。

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Outreach and Global Collaborations

拓展與國際合作

Reaching out to build global collaborations and, more locally, to enhance community relations has enriched the university experience of our students and faculty who have relished the opportunity to spread their wings on the international stage and engage with our neighbours within Hong Kong.

對外加強國際合作以至對內促進社區關係,均有助提升師生 的大學體驗,好讓他們把握機會在國際舞台上展翅翱翔, 及在本港與近鄰好友互動。 Outreach and Global Collaborations

拓展與國際合作







In May 2024, CityUHK and the University of Cambridge signed several MoUs in academic and research collaboration. 城大與劍橋大學於2024年5月簽署多份合作備忘錄,促進兩校在學術和研究層面的合作交流。

Going Global 邁向國際

To Europe and beyond

An expanding partnership with the University of Cambridge has seen several agreements signed in May 2024. Professor Freddy Boey, CityUHK President, and his senior management delegation signed a Memorandum of Understanding (MoU) with Professor Dame Madeleine Atkins, President of Lucy Cavendish College to bolster collaboration between the two institutions through visiting student and scholar schemes. It is intended that under the MoU, CityUHK students will have the opportunity to study at Lucy Cavendish College for one year as part of their undergraduate programme.

CityUHK and Cambridge further solidified their commitment to mutual cooperation by signing two MoUs in academic and research collaboration. The first will explore opportunities for education, research development, and commercialisation between CityUHK's College of Engineering and Cambridge's Department of Engineering. Another MoU centred on joint research and scholarship collaborations between CityUHK's College of Science and Cambridge's Department of Chemical Engineering and Biotechnology.

歐洲地區

城大與劍橋大學於2024年5月簽署多份合作 備忘錄,擴展雙方的合作。城大校長梅彥昌 教授率領大學高層管理人員代表團,與 露西·卡文迪許學院院長Madeleine Atkins 女爵士教授簽署合作備忘錄,旨在透過學生 和學者的交流計劃加強雙方合作。根據該份 備忘錄,城大學生於修讀本科課程期間將有 機會在露西·卡文迪許學院修讀一年。

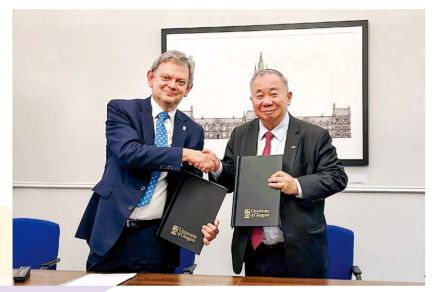
此外,城大與劍橋大學簽署兩份合作備忘錄,鞏固兩校在學術、研究上的合作。第一份備忘錄為城大工學院和劍橋大學工程學院就教育、研究發展和研發成果商品化探索更多機會;第二份備忘錄則聚焦城大理學院和劍橋大學化學工程及生物科技系就研究與獎學金方面的協作。

A significant step towards fostering academic exchange and deepening collaboration, particularly in the field of digital medicine, was made possible with the signing of an MoU with the University of Exeter in the UK in May 2024. Under the MoU, both sides agree to explore opportunities for academic research, talent and institutional collaboration, academic, research staff and administrative personnel exchanges and training, and knowledge sharing.

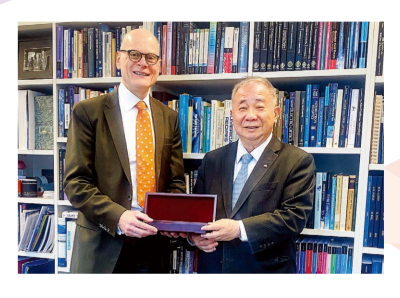
城大與英國埃克塞特大學在2024年5月簽署合作備忘錄,促進兩校的學術交流及合作,取得重大進展,尤其在數碼醫學的領域。根據備忘錄,兩校同意就學術研究、人才和機構上的協作,以至學術、研究和行政人員的交流、訓練及知識分享探索更多合作機會。



President Boey (right), and Professor G Q Max Lu, President and Vice-Chancellor of the University of Surrey 梅校長(右)與薩里大學校長逯高清教授







President Boey and Professor Ian Walmsley (left), Provost of Imperial College London 梅校長與倫敦帝國學院教務 長Ian Walmsley教授(左)

An MoU was signed between CityUHK and the University of Glasgow in December 2023. 城大與格拉斯哥大學在2023年12月簽署合作備忘錄。

Visits to three UK universities in December 2023, namely the University of Glasgow, the University of Surrey, and Imperial College London, helped to foster greater collaboration.

An MoU with the University of Glasgow will enhance collaboration in the exchange of academic and research staff, nurture student exchanges, encourage collaborative research projects, help to organise lectures and symposia, promote the exchange of research information and materials, and boost research, teaching and innovation cooperation.

城大代表團在2023年12月先後到訪英國的 格拉斯哥大學、薩里大學和倫敦帝國學院, 進一步加強合作。

城大與格拉斯哥大學簽署的合作備忘錄,將 增強雙方學術及研究人員以至學生之間的交 流,鼓勵進行協作研究計劃,協助舉辦講座 及研討會,推動研究資訊及知識上的交流, 以及促進在研究、教學和創新範疇上的 合作。

The University of Surrey visit strengthened the learning, student exchange and research ties between the two institutions. Key topics included an agreement to further increase the collaborative research output of both universities, opportunities provided by 議、城大新開辦的哲學博士學位(創新創 CityUHK's new PhD by Innovation, and common areas related to 業)所提供的機會,以及關於工程和健康一 engineering and One Health. Meanwhile, strengthening 體化的共同領域。此外,城大與倫敦帝國學 collaboration in materials science, and the provision of further undergraduate and postgraduate opportunities for CityUHK 為城大的本科和研究生提供更多在倫敦帝國 students featured in discussions at Imperial College London.

Fostering academic exchange and further developing a cooperative relationship in Europe was the motivation behind the MoU with CentraleSupélec, Paris-Saclay University, signed in April 2024. The new partnership will enrich the exchange of academic, research and administrative personnel and explore the feasibility of student exchanges and teaching collaboration.

城大代表團到訪薩里大學,加強了兩校之間 在學習、學生交流和研究上的聯繫,主要議 題包括進一步增加兩校合作研究成果的協 院討論了雙方在材料科學方面的合作,以及 學院學習的機會。

為加強與歐洲學府的學術交流及進一步建立 合作關係,城大於2024年4月與巴黎薩克 雷大學中央理工-高等電力學院簽訂合作備 忘錄。根據備忘錄,兩校將促進學術、研究 和行政人員的交流,並探討學生交流和教學 合作的可行性。

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United States

Exciting new areas of potential collaboration, including the possibility of joint postgraduate offerings and digital health initiatives, featured at discussions with senior leaders at Cornell University in May 2024. CityUHK and Cornell University have collaborated for over the past 15 years on the development of veterinary medicine education in Hong Kong. They jointly developed Hong Kong's first and only Bachelor of Veterinary Medicine programme, which has secured international accreditation from both the Royal College of Veterinary Surgeons in the UK and the Australasian Veterinary Boards Council in 2023.

美國

城大與康奈爾大學高層於2024年5月會 面,雙方探討具合作潛力的新領域,包括開 設雙聯研究生課程,以及開展數碼醫療項目 的可能性。城大與康奈爾大學在過去15年 保持合作,攜手創辦香港首個及唯一的獸醫 學學士課程,該課程於2023年獲得英國皇 家獸醫學院和澳洲新西蘭獸醫管理局理事會 的雙重國際認證。



New areas of potential collaboration featured at discussions between a delegation from CityUHK and senior leaders at Cornell University. 城大代表團與康奈爾大學管理層會面, 討論潛在合作新領域。



CityUHK and Qingdao West Coast New Area will jointly <mark>es</mark>tablish an innovation center. 城大與青鳥西海岸新區 將共建創新中心。

Mainland China

The CityUHK-Qingdao Innovation Center in Qingdao's West Coast New Area will strengthen cooperation in new materials, new energy, biomedicine, marine science and Al. Leveraging CityUHK's academic research achievements and international reputation, the collaboration seeks to complement each other's strengths and 加強雙方在新材料、新能源、生物醫藥、海 cultivate innovation and technology talent in both places. Professor Freddy Boey, CityUHK President, signed an MoU with Mr Lu Zhiyuan, Deputy Secretary, Shandong Provincial Committee and Secretary, Qingdao Municipal Committee, Chinese Communist Party in August 2023.

During a visit to Changsha, the capital of Hunan province, in late August 2023, an MoU was signed with Changsha Municipal People's Government and discussions held with Hunan University on jointly establishing the CityUHK-Changsha Innovation Research Institute to strengthen cooperation in life sciences, new materials and computer science. According to the MoU, CityUHK and the Changsha Municipal People's Government will establish the CityUHK-Changsha Innovation Research Institute, offer "3+1+1" degree programmes, nurture postgraduates, and build major scientific and technological infrastructure, among other plans.

中國內地

城大校長梅彥昌教授於2023年8月與山東 省委副書記、青島市委書記陸治原先生簽署 戰略合作協議,在青島西海岸新區共同建立 香港城市大學青島工程實踐創新中心,以及 洋科學及人工智能等領域的合作,並善用城 大學術研究成果及國際聲譽,透過合作互補 優勢,培育兩地創科人才。

城大代表團於2023年8月底到訪湖南省省 會長沙市,期間與長沙市人民政府簽署戰略 合作協議,並與湖南大學商討設立香港城市 大學長沙創新研究院,加強雙方在生命科 學、新材料、電腦科學等領域的合作。根據 該戰略合作協議,城大將與長沙市人民政府 設立香港城市大學長沙創新研究院,計劃亦 包括提供「3+1+1」學位課程、培育研究 生、建設重大科技基礎設施等合作計劃。

CityUHK and Shenzhen Hospital of Southern Medical University signed a strategic cooperation framework agreement. 城大與南方醫科大學深圳醫院 簽署戰略合作框架協議。





CityUHK established the IDM with global partnerships for future healthcare innovation. 城大創立數碼醫學研究院,與全球合作夥伴 推動生命健康科技創新發展。

香港城市大學

Institute of Digital Medicine Partnerships Signing Ceremony

JDH 京东健康 远毅资本 SG Diagnostics

An agreement for a strategic cooperation framework with Shenzhen Hospital of Southern Medical University in March 2024 will jointly promote research, technology transformation and talent cultivation in life sciences, digital medicine, computer science and biomedical engineering, paving the way to establishing the Institute of Digital Medicine at CityUHK.

Academic, clinical and industry partners signed several MoUs with CityUHK at a special ceremony in April 2024 to mark the establishment of the CityUHK Institute of Digital Medicine (IDM).

城大於2024年3月與南方醫科大學深圳醫 院簽署戰略合作框架協議,在生命科學、數 碼醫學、電腦科學和生物醫學工程等領域推 動研究、科技轉型及人才培育,為城大設立 數碼醫學研究院作好準備。

城大於2024年4月舉行數碼醫學研究院成 立典禮,一眾學術、醫療行業和業界夥伴蒞 臨城大,並簽署多份合作備忘錄。

Two cooperation agreements signed in May 2024 with Sun Yatsen University (SYSU) in Guangzhou, Guangdong will establish partnerships in digital medicine and law, fostering talent nurturing and exchange. The first agreement will promote the development of life sciences, digital medicine, computer science, biomedical engineering, and other disciplines, to foster scientific research, technology transformation, talent cultivation and exchange of 培育和學者交流等合作。第二份協議則為中 scholars. The second focuses on providing opportunities for students from SYSU's School of Law to study at CityUHK and nurture talent with legal knowledge of both the mainland and Hong Kong.

城大與廣東省廣州市的中山大學於2024年5 月簽署兩份合作協議,就兩校的數碼醫學和 法學等領域建立合作關係,並促進人才培育 和交流。第一份協議推動生命科學、數碼醫 學、電腦科學、生物醫學工程及其他相關領 域的發展,促進科學研究、科技轉型、人才 山大學法學院學生提供在城大學習的機會 以培養兼具內地和香港法律知識的人才。

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An MoU was signed between CityUHK and Nanjing University in January 2024. 城大與南京大學於2024年1月簽署戰略合作協議。

Professor Freddy Boey, CityUHK President and Mr Tan Tieniu, a member of the Chinese Academy of Sciences and Party Secretary of Nanjing University, signed an MoU in January 2024 that aims to jointly promote the development of higher education, and innovation and technology in Hong Kong and Jiangsu, and enhance collaboration between the two universities in various areas, including talent cultivation, academic exchanges, and collaborative research projects.

A delegation from Shanghai-based Baoshan Iron & Steel Company Limited (Baosteel) discussed the feasibility of cooperation in education and scientific research, especially in materials science, Al and clean energy, with CityUHK representatives in May 2024. Led by Mr Wu Jun, Vice-President of Baosteel, the delegation discovered more about CityUHK's role as a global materials research hub, its ranking 21st in the 2023 Soft Science World-Class Subject Rankings (Materials Science and Engineering), and the recently co-hosted International Conference on Electronic Materials 2024.



The Baosteel delegation visited CityUHK. 寶鋼代表團到訪城大。

城大校長梅彥昌教授與中國科學院院士兼南 京大學黨委書記譚鐵牛院士於2024年1月 簽署戰略合作協議。該協議旨在加強兩校共 同推動蘇港兩地的高等教育及創科發展,並 促進兩校在人才培育、學術交流和協作研究 等領域的合作。

總部設於上海的寶山鋼鐵股份有限公司(寶 鋼)代表團於2024年5月到訪城大,探討雙 方在教育及科研上,尤其是材料科學、人工 智能和潔淨能源三個領域展開合作的可能 性。由寶鋼副總經理吳軍先生率領的代表 團,對城大擔當全球材料研究中心的角色、 獲評為2023年軟科世界一流學科第21名 (材料科學與工程)及合辦「國際材料學會國 際電子材料年會2024」的成功經驗有更深入



CityUHK signed an MoU with the National University of Singapore to promote joint research in materials technology and climate sustainability. 城大與新加坡國立大學簽署合作備忘錄,推動材料 科技及氣候可持續發展的聯合研究。



Engaging with neighbours

An MoU signed in July 2023 with the National University of Singapore marked a milestone in promoting joint research and development activities in materials technology and climate sustainability. The agreement recognises that it is mutually beneficial for both regional leading universities to strengthen collaboration in driving research and education to address complex challenges in climate change and sustainability.

In August 2023, CityUHK signed an MoU with the Malaysia Digital Economy Corporation (MDEC). This pioneering agreement, the first of its kind between MDEC and a higher institution in Hong Kong, will foster closer ties between the innovation and entrepreneurship ecosystems in Hong Kong and Malaysia. It will also pave the way for promising Malaysian start-ups to expand into Hong Kong and mainland China, and for HK Tech 300 startups to enter the Malaysian market and beyond.

聯繫鄰近地區

城大於2023年7月與新加坡國立大學簽署 合作備忘錄,標誌着兩校在促進材料科技和 氣候可持續性的聯合研發活動進入新里程。 備忘錄加強協作推動研究與教育,以應對由 氣候變化與可持續發展帶來的複雜問題,對 這兩所在區內領先的學府皆為有利。

城大與馬來西亞數碼經濟機構(Malaysia Digital Economy Corporation, 簡稱 MDEC) 於2023年8月簽署合作備忘錄。這是MDEC 首次與香港高等院校簽訂合作備忘錄,將加 強聯繫香港與馬來西亞的創新創業生態系 統,還有助具潛力的馬來西亞初創企業拓展 業務至香港和中國內地,同時為HK Tech 300的初創企業帶來進軍馬來西亞以至其他 地區的發展機會。

Opportunities for collaboration featured in talks with Mr Ong Siew Gay, Consul General of Singapore in Hong Kong, during a visit in October 2023. CityUHK is currently collaborating with prestigious universities in Singapore, including the National University of Singapore, Nanyang Technological University, Singapore Management University, Singapore University of Technology and 薩爾藝術學院。 Design, and LaSalle College of the Arts.

Belt and Road

A joint agreement signed with the Ministry of Science and Higher Education, Republic of Kazakhstan and Satbayev University (SU) in November 2023 will establish a cooperative relationship to foster mutual benefits, train high-end talent in Kazakhstan, explore curriculum development, create a specific learning model, and deliver dual-degree programmes at the proposed CityUHK Institute to be based in SU.

新加坡駐香港總領事王首毅先生於2023年 10月到訪城大,會談期間討論到雙方協作 的機會。現時城大與新加坡多所知名大學合 作,包括新加坡國立大學、南洋理工大學、 新加坡管理大學、新加坡科技設計大學和拉

一帶一路

2023年11月,城大與哈薩克斯坦共和國科 學和高等教育部及薩巴拜耶夫哈薩克國立科 技大學簽訂協議建立合作關係。兩間大學將 透過在薩巴拜耶夫哈薩克國立科技大學設立 的城大學院,為哈薩克斯坦培訓優秀人才、 探討課程發展、建立獨特學習模式及提供雙 聯學位課程,從而達致互惠互利。



CityUHK strengthened collaboration with Satbayev University of Kazakhstan. 城大與薩巴拜耶夫哈薩克 國立科技大學加強合作。

MoUs between CityUHK and SU were signed in April 2024 to enhance their strategic partnership by generating excellence in teaching, learning and research. Both sides will focus on the development of undergraduate student exchange programmes, 將聚焦透過Bolashak計劃資助,訂立本科 joint supervision of PhD students, faculty exchange, and staff 生交換計劃、共同指導博士生、學術人員交 training programmes, funded by the Bolashak programme. The possibility of developing master's level programmes will be explored as well

城大與薩巴拜耶夫哈薩克國立科技大學於 2024年4月簽訂合作備忘錄,加強雙方在促 進卓越教學及研究方面的策略性合作。雙方 流以及員工培訓。雙方亦會探討設立碩士課 程的可能性。



Mr Ong Siew Gay (pictured right, left photo) visited the Indra and Harry Banga Gallery and the State Key Laboratory of Terahertz and Millimeter Waves.

王首毅先生(左圖右)參觀般哥展覽館和 太赫茲及毫米波國家重點實驗室。

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Into Africa

An MoU on academic exchange following a visit to CityUHK by a University of Johannesburg delegation in April 2024 will foster comprehensive collaboration in academic exchange and help to launch exchange activities for academic, research and 校將為學術、研究和行政人員開展交流活 administrative personnel, and explore possibilities for student 動,並探索安排學生交流、合辦學位課程及 exchange, cooperation in offering degree programmes and/or training courses, and academic research collaboration in projects of mutual interest.

踏足非洲

南非約翰內斯堡大學代表團於2024年4月 訪問城大,並簽署合作備忘錄,促進雙方在 學術交流方面的全面合作。按照備忘錄,兩 /或培訓課程,以及共同進行對雙方皆為有 利的學術研究項目的可能性。



To learn more about our global collaborations, please scan the QR code.

請掃描二維碼瀏覽城大環球連繫合作的詳情。

Community Outreach 聯繫社區

Caring means sharing

Local talks are an excellent way of sharing thought leadership. Professor Freddy Boey, President of CityUHK, shared his insights on the topic "Universities and Deep Technology Start Ups – An Evolving Perspective" at a keynote speech at the Hong Kong Science and Technology Innovation Forum 2023 in August 2023. He said building a world-class research ecosystem took a long time and was costly with no guarantee of success, but the process was necessary for a city like Hong Kong because it would create wealth and a virtuous cycle of attracting talent and creating opportunities for investment.

The Principals' Luncheon under the theme "Nurturing Global Talent and Future Leaders" in November 2023 brought together 150 guests, including secondary school principals and teachers and CityUHK management, faculty and students, for a meaningful conversation about how CityUHK prepares students to become global talent and future leaders.

關懷分享

開設座談會是分享領袖思維的極佳方法。城 大校長梅彥昌教授於2023年8月在「香港科 技創新論壇2023」發表「深科技香港創」主 題演講,分享真知灼見。他指出建立世界級 的研究生態需時長、成本高,而且不能保證 成功,但卻可以創造財富並且形成吸引人才 及創造投資機會的良性循環,因此對於像 香港這樣的城市來說,這是必需要踏出的 一步。

題為「培育全球人才 造就未來領袖」的校 長午宴於2023年11月舉行。包括中學校 長、教師、城大管理層、教學人員和學生共 150位來賓聚首一堂,了解城大如何培育學 生成為全球人才和未來領袖。



A sharing session by three CityUHK students at the Principals' Luncheon highlighted the University's commitment to encouraging students to develop a global vision. 在校長午宴的分享環節中, 三名城大學生講述大學致力 鼓勵學生拓展環球視野



Over 200 alumni and guests from Beijing, Shanghai, Chengdu, Shenzhen and Hong Kong joined the Alumni Reunion Dinner in Shenzhen in May 2024 to celebrate our 30th anniversary. The event was an excellent platform for fostering and learning about CityUHK's latest developments alongside the University's senior leadership team.

逾200名來自北京、上海、成都、深圳和香港等地的校友和嘉賓於2024年5月出席「香港城市大學校友深圳晚宴」,他們在共賀城大三十周年校慶之餘,更與高層管理人員交流,了解和促進城大發展。

Giving back to the community

An MoU signed in September 2023 with the Asian Fund for Cancer Research (AFCR) will establish closer collaboration and promote cutting-edge cancer-related innovative inventions and commercialisation. Leading scholars from Harvard Medical School and other guest speakers discussed advances in biomedicine and innovation and entrepreneurship at the inaugural forum of the AFCR-CityUHK Innovation Series in Biomedicine. Speakers exchanged views with representatives from industry, venture investors and start-up teams, exploring related commercialisation models and opportunities.

A project aiming to demonstrate the aesthetic potential and new possibilities for social good achieved through a mindful collaboration between arts and technology saw 28 artworks created by participating secondary school students as part of the Jockey Club Project IDEA (Inclusive Digital and Experimental Art) organised by CityUHK and funded by The Hong Kong Jockey Club Charities Trust. The works were shown at the 1st annual exhibition held in August 2023.

回饋社會

城大於2023年9月與亞洲癌症研究基金會簽署合作備忘錄,雙方將建立緊密合作關係,攜手推動與治療癌症相關的前沿創新發明及成果轉化。來自美國哈佛醫學院的頂尖專家等講者嘉賓參與首場「香港城市大學——亞洲癌症研究基金會生物醫學創新系列」論壇,就生物醫學的創新與創業發表演講,並與業界、創投基金代表、初創團隊交流,探討生物醫藥領域科研成果商品化的模式及機遇。

由城大主辦、香港賽馬會慈善信託基金捐助 的「賽馬會科藝共融計劃」,將共融理念與 數碼科技和實驗藝術結合,旨在透過藝術與 科技的契合呈現出社會公益的美學潛力與其 他新的可能性。首屆年度展覽於2023年8 月舉行,共展出28件由中學生製作的作品。









CityUHK milk was distributed to over 300 students at Shamshuipo Kaifong Welfare Association Primary School at lunchtime on 19 October 2023. Professor Vanessa Barrs, Dean of the Jockey Club College of Veterinary Medicine and Life Sciences, explained to the students that CityUHK Milk is produced by Jersey cows imported from Australia and that she hoped they would enjoy the fresh creamy milk. She encouraged the students to study at CityUHK in the future and pursue their career dreams.

In January 2024, 1,200 boxes of CityUHK milk was donated to support the BOC Life Rogaine Charity Race 2024 organised by the Hong Kong Award for Young People. Sponsoring the milk enabled runners to savour locally-produced milk that is fresh and tasty.

城大於2023年10月19日向深水埔街坊福利 會小學的300多名學生派發城大牛奶。賽馬 會動物醫學及生命科學院院長 Vanessa Barrs 教授與在場學生作分享,她指出牛奶是由城 大農場從澳洲引入的娟姍牛所生產,希望各 位學生可以享受味道濃郁的新鮮牛奶,並鼓 勵他們將來進入城大就讀,追尋事業上的

城大贊助1,200盒城大牛奶予香港青年獎勵 計劃於2024年1月舉行的「圖出山野中銀人 壽定向慈善賽2024」。城大透過贊助城大牛 奶,讓參賽者享受到本地生產、新鮮美味的 高品質牛奶。

Fostering a stimulating and child-friendly environment in school, the home and the community by integrating efforts from the health, education, and welfare sectors was the focus of the five KeySteps@JC Hubs officially open in April 2024 aimed at 社區建立富啟發性和兒童友善的環境。「賽 contributing to the development of young children from 馬會童亮計劃]第二階段獲馬會慈善信託基 disadvantaged backgrounds during their formative years. 金撥款逾8,400萬港元,為期五年(2022至 KeySteps@JC Phase Two was launched by The Hong Kong Jockey Club Charities Trust with funding worth more than HK\$84 million. CityUHK is leveraging its strengths in parent education and social research to contribute to the welfare aspect of the five-year 由城大提名的兩位女學生出席聯合國婦女地 project from 2022 to 2027.

Two female students were nominated to participate in the 68th session of the United Nations Commission on the Status of Women (UN CSW68) at the United Nations Headquarters in New York. They presented at the discussion sessions, advocating for women's empowerment. This global platform provided them with 等及為所有婦女及女童爭取權益。 an invaluable opportunity and showcased CityUHK's unwavering dedication to promoting gender equality. UN CSW68 took place from 11 to 22 March 2024 under the priority theme related to achieving gender equality and empowering women and girls.

「賽馬會童亮計劃」旗下的五間「賽馬會童亮 館」在2024年4月開幕,旨在結合醫護、教 育及社福界的力量,為幼童在學校、家庭和 2027年),而城大則藉着在家長教育及社會 研究兩方面的豐富經驗為計劃作出貢獻。

位委員會在美國紐約聯合國總部召開的第 68屆會議(UN CSW68)。她們在研討會上 發表演講,為爭取婦女權益發聲。這次國際 會議為她們提供寶貴機會,並展示城大致力 推動性別平等的堅定決心。會議於2024年3 月11至22日舉行,主題為促進達成性別平



Two CityUHK students (3rd from left and 1st from right) attended UN CSW68.

兩名城大學生(左三及右一)出席聯

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Art and culture

A fascinating exhibition titled "The Grand Gathering of the Century: Zodiac Heads from the Yuanmingyuan and Important Treasures" held from July to October 2023 at the Indra and Harry Banga Gallery of CityUHK showcased four original zodiac heads from the Yuanmingyuan of the Qing imperial court. The Gallery presented the second phase of "The Grand Gathering of the Century: Zodiac Heads from the Yuanmingyuan and Important Treasures" from September to November 2023, displaying a complete set of sculptures of the twelve zodiac heads, in collaboration with Singapore's Asian Civilisations Museum.

文化藝術

城大般哥展覽館於2023年7至10月呈獻的 「盛世聚首 天寶芳華:圓明園獸首暨文物 展」,首階段展出四尊圓明園獸首銅像原 物。而在2023年9至11月與新加坡亞洲文 明博物館合辦的第二期展覽則展出全套十二 生肖獸首的雕塑。

"The Grand Gathering of the Century: Zodiac Heads from the Yuanmingyuan and Important Treasures" exhibition 「盛世聚首 天寶芳華:圓明園獸首暨文物展」





Connecting to the World Performance: Central Asian Music and Dance Gala Show 「連繫世界表演:中亞音樂舞蹈匯演」



The culturally rich artistic traditions of Central Asia in the month of Nauryz were celebrated at the Blossoms of Spring: Central Asian Cultural Festival held in March 2024. Visitors could capture the essence of Nauryz through exhibits, including a traditional Kazakh yurt, costumes, musical instruments, and photographs. Nauryz is a holiday in Kazakhstan that marks the arrival of spring.

The life and legacy of famed Italian merchant and traveller Marco Polo was celebrated in collaboration with the Italian Cultural Institute in Hong Kong and Macau and the Consulate General of Italy in Hong Kong in March 2024. As part of the global celebrations to mark the 700th anniversary of the death of Marco Polo, CityUHK also hosted a lecture titled "Marco Polo 700 years after" while a photo exhibition entitled "Marco Polo and his 為「踏上馬哥孛羅的足印」的攝影展。 footsteps" opened on the same day.

城大於2024年3月舉辦「春之頌——中亞文 化節」,展示中亞在3月慶祝春節(Nauryz, 哈薩克慶祝春天來臨的節日)的豐富多彩傳 統文化。參觀展覽的訪客透過傳統的哈薩克 氈房、服飾、樂器和照片等多種展品,可感 受哈薩克的春節氣氛。

城大與意大利駐港澳文化處及意大利駐香港 總領事館於2024年3月共同籌辦多項活 動,以紀念著名意大利商人和旅行家馬哥孛 羅的生平及成就。為紀念馬哥孛羅逝世700 周年而舉辦的活動,包括有題為「馬哥孛羅 逝世七百年」的講座,以及於同日開幕、名

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Kungu Opera Ensemble 「崑劇薈韻」





"A Passion for Silk: The Road from China to Europe" exhibition 「絲織繁華:從中國到歐洲之路」展覽

(Re)births - a spectacular multimedia exhibition 多媒體展覽「巴黎聖母院 重建·重見|

The Indra and Harry Banga Gallery held the exhibition "A Passion for Silk: The Road from China to Europe" on 2,000-year history of silk, with displays of exquisite artefacts from around the globe from April to September 2024. The exhibition delved into silk's 古代中國出現至今的演變,深入探究絲綢的 storied history, from its emergence in ancient China through its 歷史。此外,展覽亦展現了中國絲綢和傳統 evolution to the present day. It also demonstrated the crucial cultural role played by Chinese silk and silk-making across the 影響。 globe for millennia.

Actors from the Jiangsu Performing Arts Group Kunqu Troupe performed excerpts on campus in April 2024. The Kungu Opera Ensemble, brought to CityUHK by the Cultural Exchange Oasis, performed for nearly 600 members of the community and the University in this 30th-anniversary celebratory activity. Kunqu opera was inscribed on the "Representative List of the Intangible Cultural Heritage of Humanity" by UNESCO in 2008.

般哥展覽館展覽於2024年4至9月呈獻「絲 織繁華:從中國到歐洲之路」展覽,通過從 世界各地搜羅所得的珍貴文物,展示絲綢自 織物工藝於兩千年來對全球文化作出的重要

江蘇省演藝集團崑劇院演員於2024年4月 在城大校園演出多齣經典折子戲。由城大文 化薈舉辦的「崑劇薈韻」是城大三十周年校 慶活動之一,吸引近600位社區人士及大學 師生蒞臨觀賞。崑曲於2008年被聯合國教 科文組織列入「人類非物質文化遺產代表作

The rebirth of the Cathédrale Notre-Dame de Paris was celebrated at a spectacular multimedia exhibition held from April to June 2024, a collaboration between the Cultural Exchange Oasis and Alliance Française in Hong Kong. The Cathédrale Notre-Dame de Paris is a renowned part of France's historical and cultural heritage, as well as a treasure of human civilisation. After five 現擬於2024年12月重新開放。其標誌性的 years of restoration, Notre-Dame plans to reopen in December 2024. Its iconic Gothic spires, exquisite bas-reliefs, and magnificent 可重現於大眾眼前。 rose windows will once again be presented to the public.

城大文化薈聯同香港法國文化協會,以一場 壯觀瑰麗的多媒體展覽慶祝巴黎聖母院復修 成功。展覽在2024年4至6月舉行。巴黎聖 母院是法國著名的歷史文化遺產,也是人類 文明的瑰寶。巴黎聖母院經歷五年的修復, 哥德式尖頂、精美浮雕及玻璃玫瑰花窗,將

Summary of Consultancy Projects 2023/24 2023/24年度顧問諮詢服務

Project Nature	項目性質	Number 數目
Consultancy	顧問研究	74
Directorship	董事	68
Professional Practice	專業服務	10
Product development	產品開發	1
Others	其他服務	17
Total	總數	170

Figures as at end of June 2024.

註:

數字以 2024 年 6 月底為準。



Sustainability at CityUHK

城大可持續發展

CityUHK is committed to integrating sustainability challenges through research, and minimising waste and

Sustainability at CityUHK 城大可持續發展



The new CityUHK Sustainability Report outlines our multi-prolonged approach to addressing the SDGs. 城大於可持續發展報告闡述大學以多管齊下的方式, 實現可持續發展目標。

Newly published Sustainability Report

Promoting sustainability, championing a green environment and empowering change are fundamental to our academic mission aimed at supporting the United Nations' (UN) 17 Sustainable Development Goals (SDGs).

CityUHK outlined its multi-prolonged approach to addressing these SDGs, thereby creating a self-sustaining campus and positively impacting society more broadly, through its Sustainability Report.

發表可持續發展報告

城大致力推動可持續發展和綠色環境,以落 實聯合國提出的17項可持續發展目標,促 進改變。

城大於可持續發展報告闡述大學以多管齊下 的方式,實現可持續發展目標,建立自給自 足的校園,為社會帶來更廣泛的正面影響。

This Report focuses on how our teaching and learning strategies, global research collaborations, and ongoing community engagement have established a network of linkages between higher education, industry, and government interests in Hong Kong and beyond to achieve the SDGs.

Distinguished Lecture Series on Global Sustainability

Professor James Heckman. Director of the Center for the Economics of Human Development at the University of Chicago and Nobel Laureate in Economics, gave an address, "Promoting Skills to Promote Equality and Social Mobility", for the inaugural event in June 2024 活動。 for the Distinguished Lecture Series on Global Sustainability organised by the Office of the Vice-President (Research).

This new series spotlights key issues surrounding economic and social development worldwide while emphasising sustainability's importance as the future guiding principle and in terms of CityUHK's pursuit of the UN's SDGs.

該報告聚焦城大如何透過教學策略、環球研 究協作、持續社區參與以建立網絡,加強高 等教育界、業界和政府在香港以至世界各地 的連繫,落實可持續發展目標。

全球可持續發展傑出講座系列

芝加哥大學人類發展經濟學中心主任、諾貝 爾經濟學獎得主 James Heckman 教授,於 2024年6月發表演講,題為「提升技能以促 進平等與社會流動性」,是副校長室(研究) 主辦的全球可持續發展傑出講座系列的首場

這個新講座系列聚焦全球經濟和社會發展的 重點議題,強調可持續發展作為未來指導原 則的重要性,以及城大致力實現聯合國可持 續發展目標。



Professor James Heckman's talk was the inaugural event for the Distinguished Lecture Series on Global Sustainability. James Heckman 教授的演講 為全球可持續發展傑出講座系列 揭開序幕。

Global Sustainable Development Congress

The pressing need for urgent solutions and approaches to the sustainability emergency dominated the opening keynotes, panel sessions, presentations and an exhibition spearheaded by CityUHK teams at the Global Sustainable Development Congress in Bangkok in June 2024.

The event, co-hosted by Times Higher Education and Thailand's Ministry of Higher Education, Science, Research and Innovation, with CityUHK serving as the event's Green Innovation Partner, served as a clarion call to action for global universities and businesses to pivot their educational, research, innovation and outreach programmes towards tangible outcomes.

At an invitation-only session Leaders' Summit with senior leaders in higher education and the NGO sector, Professor Freddy Boey, CityUHK President, spoke about acting rapidly, smartly and locally if we are to address energy and climate challenges.

城大團隊參與在泰國曼谷舉行的全球可持續發展峰會

全球可持續發展峰會

城大於2024年6月參與在泰國曼谷舉行的 全球可持續發展峰會。城大團隊分別於峰會 的開場演講、專題研討會、專題簡報和展覽 中,針對全球可持續發展伴隨的挑戰,以多 角度提出策略和願景。

峰會由泰晤士高等教育和泰國高等教育和科 研創新部聯合主辦。城大為峰會的綠色創新 夥伴,號召全球院校和企業將其教育、研 究、創新和外展計劃,積極轉化為實際

城大校長梅彥昌教授獲激在首日的領袖專題 峰會討論上,與其他高等院校和非牟利機構 的領導層,分享其對可持續議題的看法。他 認為,我們必須以迅速的行動和機智的反 應,從本地層面着手,解決能源和氣候 危機。



City University of Hong Kong

CityUHK won the Research Project of the Year: STEM at THE Awards Asia 2024, the only university in Hong Kong to win this prestigious award

城大於2024年泰晤士高等教育 亞洲大獎中,榮獲「年度研究 項目:STEM」,為香港唯一 勇奪殊榮的大學。

THE Awards Asia 2024

Competing with seven other nominees from other prestigious universities in Asia in this category, CityUHK scientists won the Research Project of the Year: STEM at Times Higher Education (THE) Awards Asia 2024, the only university in Hong Kong to win this prestigious award this year. The research aims to help solve the twin crises of freshwater and electricity production shortages.

The search for solutions at **Green Energy Summit**

In keeping with our drive to meet the UN's SDGs, experts, including Professor Michael Graetzel from École Polytechnique Fédérale de Lausanne in Switzerland, explored innovative solutions in green energy production, storage, and utilisation at the HKICE Summit on Next-Generation Green Energy Materials and 理工學院Michael Graetzel教授,共同探討 Applications organised by CityUHK's Hong Kong Institute for 生產、儲存和使用綠色能源的創新解決方 Clean Energy (HKICE) in June 2024. During the event, participants discussed the latest advancements in next-generation green energy materials and their applications, embracing various fields such as solar and wind energy and bioenergy.

2024年泰晤士高等教育亞洲大獎

城大於2024年泰晤士高等教育亞洲大獎中 榮獲「年度研究項目:STEM」獎項,是香港 唯一一家獲此殊榮的大學。城大團隊與七所 亞洲區的優秀大學團隊入圍角逐並勝出,獲 獎項目旨在解決水資源及能源短缺的雙重 危機。

舉辦綠色能源峰 探討解決方案

為了實現聯合國可持續發展目標,城大香港 清潔能源研究院於2024年6月舉辦「香港清 潔能源研究院:下一代綠色能源物料及應用 峰會」,匯聚各地專家,包括瑞士洛桑聯邦 案。是次峰會,與會者探討了下一代綠色能 源材料及其應用的最新進展,包括太陽能、 風能和生物能源等多個領域。



Nearly 2,000 bifacial solar panels will be installed on the rooftops of over 30 campus buildings. 城大將在校園內30多幢建築物天台上,安裝近 2,000塊雙面太陽能板。





Professor Chen Guohua 陳國華教授

Solar power system installed across the campus

Nearly 2,000 high-efficiency bifacial solar panels will be fitted on the rooftops of more than 30 buildings on campus, covering approximately 4,500 square metres of rooftop space through a one-stop Solar-as-a-Service solution provided by CLPe and CityUHK. Work on the solar project is expected to begin in the third guarter of 2024 and to be completed in the first guarter of 2025. The system should generate approximately 1.15GWh of electricity per year and to reduce carbon emissions by an estimated 450 tonnes a year.

Award for contribution to SDGs

Professor David Lou Xiongwen, Chair Professor of Materials Chemistry, was honoured with the first Young Scientist SDGs Award at the opening ceremony of the 2023 World Young Scientist Summit in Wenzhou, Zhejiang. Professor Lou was the sole recipient from Hong Kong, while the other two awardees were scientists from mainland China and the UK. The award will allow Professor Lou to collaborate with other scientists and experts to further promote sustainable energy development research and practice.

城大校園安裝太陽能發電系統

中電源動與城大合作,提供一站式太陽能發 電方案,將會在城大校園內30多幢建築物 天台上,安裝近2,000塊新型的高效能雙面 太陽能板,所覆蓋的校園天台面積高達約 4,500平方米。此項目預計在2024年第三季 動工,2025年第一季前完成,預計每年可 產生約115萬度電,並每年有助減少約450 公噸碳排放。

教員推動可持續發展目標獲嘉許

在浙江溫州舉行的2023世界青年科學家峰 會開幕禮上,材料化學講座教授樓雄文教授 獲頒首屆「可持續發展青年科學家獎」。樓 教授是唯一的香港得獎代表,其餘兩位得獎 者則是內地及英國的科學家。獎項為樓教授 提供更多與其他科學家及專家合作的機會 以進一步促進可持續能源發展的研究和

HKEST Award for pioneering renewable energy research

Professor Angus Yip Hin-lap, Associate Director of the Hong Kong Institute for Clean Energy, received the Hong Kong Engineering Science and Technology Award (HKEST Award) 2023 in recognition of his exceptional contributions to the advancement of renewable energy research. Professor Yip's research focuses on enhancing urban renewable energy access through the development of innovative photovoltaic (PV) technologies.

Pro-Chancellor's Seminar Series explores energy, the environment and sustainability at CityUHK

The second seminar of the Pro-Chancellor's Seminar Series, held in March 2024, delved into the dynamic realm of "Energy, Environment, and Sustainability: Local Strength and Global Impact", led by Professor Chen Guohua, Dean of the School of Energy and Environment. The event also celebrated the 15th anniversary of the School and highlighted its achievements, including advances in energy storage, clean technology, and sustainability initiatives.

憑開創性可再生能源研究榮獲 香港工程科技獎

城大香港清潔能源研究院副院長葉軒立教授 獲頒2023年度香港工程科技獎,以表彰他 推動可再生能源研究的傑出貢獻。葉教授的 研究重點是透過研發創新光伏技術,促進城 市運用可再生能源。

城大「副監督講座系列」 探討能源、環境和可持續發展

城大於2024年3月舉行「副監督講座系列」 第二場講座,由能源及環境學院院長陳國華 教授主講,題為「能源、環境及可持續發 展:本地優勢與全球影響」。是次活動同時 慶祝該學院成立15周年,並展示學院在能 源儲存、潔淨科技及可持續發展項目等範圍 所取得的進展。

Pivotal breakthrough in adapting perovskite solar cells for renewable energy

A fascinating innovation could pave the way for commercialising perovskite solar cells, bringing us closer to an energy-efficient future powered by sustainable sources. The CityUHK team engineered a unique type of self-assembled monolayer, or SAM for short, and anchored it on a nickel oxide nanoparticles surface as a charge extraction layer, thereby enhancing the thermal robustness of the cells. The journal *Science* reported the research as "Stabilized hole-selective layer for high-performance inverted p-i-n perovskite solar cells".

鈣鈦礦太陽能電池新技術 取得重大突破

城大團隊研發出一種獨特的「自組裝單層薄 膜」(self-assembled monolayer, SAM), 並 將其與在氧化鎳納米顆粒薄膜結合作為電荷 提取塗層,藉以大幅提升鈣鈦礦太陽能電池 在高溫下的穩健程度。這項令人振奮的創新 發明可促進鈣鈦礦太陽能電池商業化,為由 可持續能源驅動的節能未來向前邁進一步。 上述研究刊登於國際期刊《科學》,題為「為 高效能倒置p-i-n 鈣鈦礦太陽能電池而設的 穩定空穴選擇層」。

A team co-led by Professor Zhu Zonglong engineered a unique type of self-assembled monolayer. 由朱宗龍教授共同領導的團隊,研發出一種 獨特的「自組裝單層薄膜」。





Professor Jeffrey D. Sachs Jeffrey D. Sachs教授

US economist Jeffrey Sachs gives talk on sustainability development

US economist Professor Jeffrey D. Sachs, Director of the Center for Sustainable Development at Columbia University, spoke at a distinguished lecture at CityUHK in October 2023 in which he argued that new politics for sustainable development based on peaceful global cooperation, as well as ethics that transcend national rivalries, prejudice and history, are urgently needed to tackle the global crises we collectively face.

Hydrogen generation study

Cleaner energy sources are desperately needed but the challenges in weaning the world off fossil fuels and onto more sustainable energies are enormous. But an international team led by CityUHK 重。由城大領導的國際團隊研發出一種高效 has developed a highly efficient electrocatalyst that can enhance hydrogen generation through electrocatalytic water splitting. The paper was published in *Nature* under the title "Phase-dependent growth of Pt on MoS₂ for highly efficient H₂ evolution".

美國經濟學家 Jeffrey Sachs 教授 主持可持續發展講座

美國哥倫比亞大學可持續發展中心主任、著 名經濟學家Jeffrey D. Sachs教授於2023年 10月在城大主持傑出講座,指出要解決當 前人類集體面對的全球危機,必須盡快以環 球和平合作為基礎,並且以跨越國家角力、 偏見及歷史因素的道德標準,致力建立可持 續發展的新政治思維。

高效產氫研究

人類對更潔淨的能源需求甚殷,但要擺脱依 賴化石燃料轉用更可持續的能源仍挑戰重 的電催化劑,可大幅提升電催化水分解產生 氫氣的效能。相關論文刊於國際期刊《自 然》, 題為「鉑在二硫化鉬上的晶相依賴生 長以實現高效產氫 |。



An international research team led by Professor Zhang Hua has successfully developed a highly efficient electrocatalyst. 由張華教授領導的國際團隊 成功研發高效電催化劑

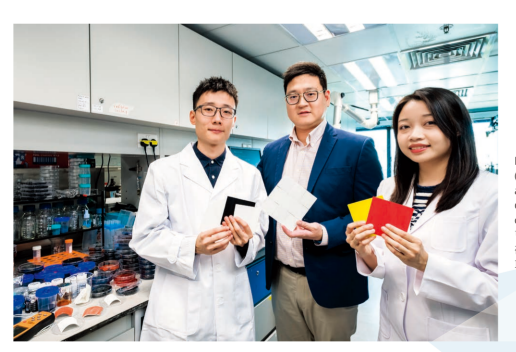
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Cooling ceramics

A passive radiative cooling material, known as cooling ceramic, that achieves high-performance optical properties for energy-free and refrigerant-free cooling generation was announced by CityUHK researchers. The ceramic is cost-effective, durable and versatile, making it highly suitable for commercialisation in numerous applications, particularly in construction. By reducing the thermal load of buildings and providing a stable cooling performance, even in diverse weather conditions, this cooling ceramic can enhance energy efficiency and combats global warming. The findings were published in *Science* as "Hierarchically structured passive radiative cooling ceramic with high solar reflectivity".

製冷瓷磚有效提升能源效益

城大研究人員成功開發一種被動輻射製冷材料(稱為「製冷瓷磚」),它不需要使用能源及製冷劑即能做出高效的光學特質從而製冷。這種材料兼具高成本效益、耐用及多功能的優點,適合作廣泛商業應用,在建築業尤其合適。製冷瓷磚在不同天氣都可以穩定地減低建築物的熱負荷及提供製冷效果,有助提升能源效益及對抗全球暖化。研究結果刊載於《科學》期刊,題為「具有高太陽反射率的階層式結構被動輻射製冷瓷磚」。



Professor Edwin Tso Chi-yan (centre) and his team made a significant breakthrough in developing passive radiative cooling materials.
曹之胤教授(中)及其團隊研發被動輻射製冷材料,取得重大突破。



Convenient Lunchbox Lending Programme

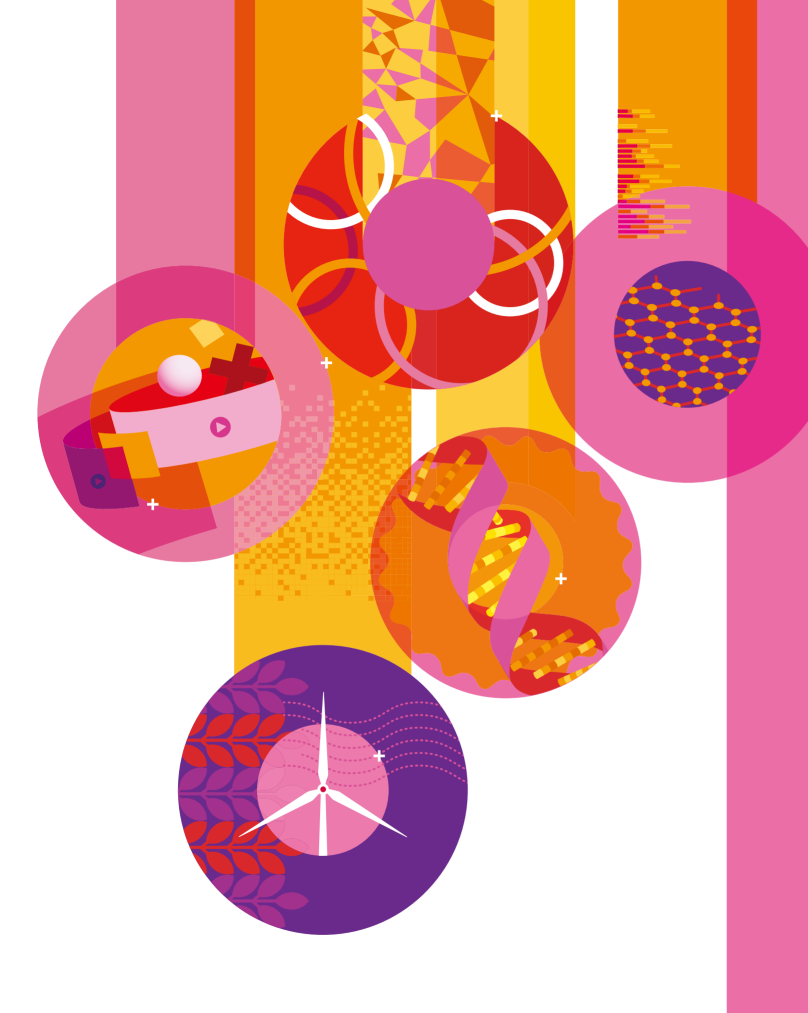
A convenient lunchbox lending and return system has been launched in the eight publicly-funded universities including CityUHK to reduce single-use plastic consumption and promote sustainable development on campus.

A ceremony held in October 2023 marked the implementation of the Lunchbox Lending Programme, a key initiative of the eight universities under the umbrella of the Jockey Club Sustainable Campus Consumer Programme, which aims to drive sustainability and promote the UN's SDG#12: Responsible Consumption and Production.

便利餐盒借用計劃

包括城大在內的八所教資會資助大學推出便 利餐盒借用計劃,以減少消耗即棄塑膠,促 進校園的可持續發展。

餐盒借用計劃的啟動儀式於2023年10月舉行。相關計劃是八大在「賽馬會綠續·源園」計劃下的重要項目,旨在推動可持續發展及推動聯合國可持續發展目標中的第12項「負責任消費與生產」。



Prizes and Awards

獎項與榮譽

Our university community continues to earn prestigious awards and recognition across a broad spectrum of disciplines, accolades that underpin our commitment to cultivating a culture of innovation for shaping the future.

城大社群持續在廣泛學科領域榮獲多項知名獎項及嘉許,這些榮譽印證我們致力培養創新文化、引領未來的承諾。

Prizes and Awards

獎項與榮譽

CityUHK

The State Key Laboratory of Marine Pollution (SKLMP) was awarded the prestigious Gold Award at the Hong Kong Green Innovations Award as part of the 2022 Hong Kong Awards for Environmental Excellence by the Environmental Campaign Committee.

The University also received the following awards during the year:

- Gold Campus Award for 2024 by the Exercise Is Medicine On Campus (EIM-OC) programme launched by the American College of Sports Medicine;
- Awarded the title of "Hong Kong Green Organisation" (HKGO) in 2024 for our commitment to sustainability and achievements in multiple environmental areas;

- Silver Award and Award for Promotion in the category of "Other Types of Buildings" under the Commendation Scheme on Source Separation of Commercial and Industrial Waste 2022/23 organised by the Environmental Protection Department;
- Bronze Award in the Public and Community Services category in the "2022 Hong Kong Awards for Environmental Excellence" organised by the Environmental Campaign Committee alongside the Environment and Ecology Bureau;
- Privacy-Friendly Gold Certificate in the Privacy-Friendly Awards 2023 by the Office of the Privacy Commissioner for Personal Data; and
- Safety Performance Award Outstanding in the 22nd Hong Kong Occupational Safety and Health Award.



Mr Nick Cheuk Yick-him 卓亦謙先生



CityUHK has received the Exercise is Medicine on Campus – Gold Campus Award for five consecutive years. 城大連續五年獲「運動是良藥」校園計劃金獎。



The SKLMP team led by Professor Kenneth Leung Mei-yee (4th from left). 由梁美儀教授(左四)領導的城大海洋 污染國家重點實驗室團隊。

Students and Alumni

Eklavya Agarwal, Vannes Wijaya and Codangudi-Balasubramanian-Abhinav, BSc Computer Science students, Abhinav Balasubramanian, BEng in Computer and Data Engineering student, and three students from other local universities won J.P. Morgan's Hackathons: Code for Good 2023.

Eliza Susanna Bovee, Chung Jiin, Tang Wing-ka(鄧詠嘉) and Yeom Chae-rok from the School of Creative Media (SCM) won the Best Abstract Film Award in the 20th London International Animation Festival 2023, under the supervision of SCM's Professor Max Hattler.

PhD students and Postdocs comprising Chen Chen (陳晨), Ma Tianlu (馬天泉), Dr Mo Liping (莫李平博士), Wang Xiaosheng (汪曉勝) and Wang Yibo (王一博) from the Department of Electrical Engineering (EE) won the 1st Runner Up and Best Innovation Award in the IET Young Professionals Exhibition & Competition 2023 – Postgraduate Section under the supervision of EE's Professor Jiang Chaoqiang (江朝強教授).

Mr Nick Cheuk Yick-him (卓亦謙先生), an alumnus of the School of Creative Media, was named Best New Director at the 60th Golden Horse Awards, the 17th Asian Film Awards and the 42nd Hong Kong Film Awards.

A team led by Deng Jinghuai (鄧景懷), a PhD student in the Department of Computer Science (CS), with team members Hu Haibo (胡海波), a PhD student in CS; Wang Jinjie (王錦杰) and Wang Shenglin (王盛麟), students in CS, and Kong Ko-lun (江誥綸), a student in the Department of Electrical Engineering, won the Grand Prix Metaverse Autonomous Driving Challenge 2023 under the supervision of Professor Wang Jianping (汪建平教授), Dean of the College of Computing.

Three BSc Computer Science students, For Lek-shyuen, Wong Yu-fai (黃雨輝) and Zhenishbek Uulu Talantbek, together with BEng Computer and Data Engineering student Hariyanto Vanessa Laurel, won the Hackathon at the 7th Hack A Day event, hosted by PwC Hong Kong.



Ms Grace Lau Mo-sheung 劉慕裳女士

Ms Lilian Fu Wing-yan (傳詠欣女士), an alumna from the School of Creative Media, won the BuSho (Budapest Short) Best Animation Award.

Gao Shuai (高帥), a PhD student in the Department of Electrical Engineering (EE), won the Outstanding Paper Award at the 18th Chinese National Symposium on radio propagation under the supervision of EE's Professor Steve Wong Hang (黃衡教授).

Student athlete Anson Ho Kwan-kit (何鈞傑) won the Bronze medal in the table tennis mixed doubles at the Chengdu 2023 FISU World University Games.

PhD students in the Department of Computer Science (CS), including Huang Lianming (黃戀茗), Mao Yu (毛妤), and Wu Shangyu (吳尚宇), supervised by CS's Professor Jason Xue Chun (薛春教授) and Professor Guan Nan (關楠教授), alongside an international advisor, came 2nd in the 2023 ACM/IEEE TinyML Design Contest.

Ranked #1 in world Female Kata, Ms Grace Lau Mosheung (劉慕裳女士) won Gold in both the Individual Women's Kata in the Senior Asian Karate Championship in Malaysia as well as in Female Kata in the Karate 1 Premier League in Turkey.

Mr Gaybird Leung Kei-cheuk (梁基爵先生) and Mr Chilai Howard Cheng (鄭智禮先生), alumni of the School of Creative Media, won Artist of the Year (Media Arts) and the Award for Young Artist (Media Arts), respectively, at the 17th Hong Kong Arts Development Awards.

Li Guangyan (黎廣言), Mao Gaoyu (毛高宇) and Zhang Zhewen (張喆文), PhD students in the Department of Electrical Engineering (EE), won the First Prize in the 2023 Cross-Strait and Hong Kong-Macao College Students Integrated Circuit and Electronic Design Invitational Competition under the supervision of EE's Professor Ray Cheung Chak-chung (張澤松教授) and Dr Liu Yao (劉垚博士), who graduated from EE with a PhD in 2019 and is now an Assistant Professor at Sun Yat-sen University in Guangzhou.

Lo Wai-kin (盧偉健) and Zhang Zhenwen (張振文), PhD students in the Department of Mechanical Engineering (MNE), and Xu Qili (徐其利), a PhD student in the School of Energy and Environment (SEE), won the Silver Award and the Best Sustainable Solution Award at the 3rd Chun Wo Innovation Student Awards under the supervision of Professor Steven Wang (王建邦教授), Associate Vice-President (Resources Planning) and a faculty member in MNE and SEE, and Dr Lin Wenzhu (林文珠博士), a Postdoctoral Fellow in MNE.

Ma Tianlu (馬天泉), PhD student in the Department of Electrical Engineering, won First Prize and the Best Presentation Award at the 2nd IEEE PELS Student Symposium on Power Electronics in Asia under the supervision of EE's Professor Jiang Chaoqiang (江朝強教授).

Mr Azim Mohammed, Ms Ng Sin-yung (吳羨蓉女士) and Mr Pang Chun-hei (彭焌琋先生), graduates of the Department of Computer Science won the Bronze Award in the ASMPT Technology Award 2023 under the supervision of CS's Professor Howard Leung Wing-ho (梁永豪教授).

Shang Jiayu (商家煜), a PhD student in the Department of Electrical Engineering (EE), won the Postgraduate Student Research Paper Competition 2022/23 organised by the IEEE (Hong Kong) Computational Intelligence Chapter under the supervision of EE's Professor Sun Yanni (孫燕妮教授).

Onggowarsito Raymonk Surya, Chan Ka-shing (陳家盛) and Zhang Fanglu (張方魯), students of the Department of Electrical Engineering, won 3rd prize in the computing track in the 8th Huawei ICT Competition Asia Pacific 2023/24 and 2nd prize in the "Practice Competition – Computing Track 2" at the Huawei ICT Competition 2023/24 Global Final under the supervision of Dr Du Yuefeng (杜越風博士), a postdoc in the Department of Computer Science.



(From left) Dr Lin Wenzhu, Xu Qili, Lo Wai-kin, Zhang Zhenwen and Professor Steven Wang (左起) 林文珠博士、 徐其利、盧偉健、張振文 及王建邦教授

Gloria Andry Putri, Gisela Gwen Michelle, Harry Noh Hyunin and Richard Ponto from the College of Business won the highly prestigious McDonough Business Strategy Challenge 2024.

Faculty

Professor Chen Jie (陳杰教授), Chair Professor of Electronic Engineering, was selected as a 2024 Fellow of the Society for Industrial and Applied Mathematics.

Professor Guan Nan (關楠教授), Department of Computer Science, received the Best Paper Award at the 44th IEEE Real-Time Systems Symposium.

Professor Max Hattler, School of Creative Media, won the First Jury Prize at the Punto y Raya Festival.

Professor Huang Heqing (黃河清教授), Department of Computer Science, and a team of scholars from a local university won the Best Paper Award at the ACM International Conference on Architectural Support for Programming Languages and Operating Systems 2024.

Ms Rita Hui Nga-shu (許雅舒女士), Instructor in the School of Creative Media, won the CNC Cash Award in the 2023 Golden Horse Film Project Promotion.

Professor Hui Yuk (許煜教授), School of Creative Media, received the Certificate of Commendation (Culture) for the Saint Francis Prize in Techno-Humanities (2024) from the Caritas Institute.

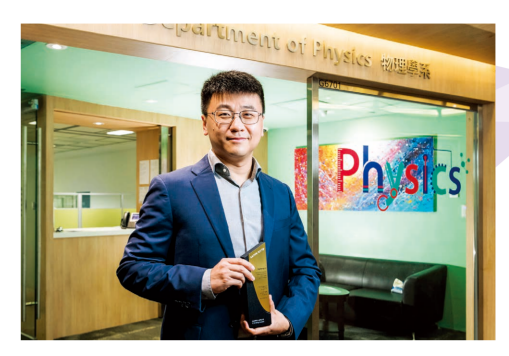
The Joint University Mental Wellness Project led by Professor Sylvia Kwok Lai Yuk-ching (郭黎玉晶教授) in the Department of Social and Behavioural Sciences was awarded the Second Class Prize in the 2022 National Teaching Achievement Award for Higher Education (Undergraduate), Ministry of Education.

Professor Denver Li Danfeng (李丹楓教授), Department of Physics, won the Chen Ning Yang Award.

Professor Liu Yingxia (劉影夏教授), Department of Systems Engineering, won the Outstanding Young Engineer Award 2024 from the IEEE Electronics Packaging Society.

(From left) Gisela Gwen Michelle, Harry Noh Hyunin, Gloria Andry Putri and Richard Ponto (左起)Gisela Gwen Michelle、Harry Noh Hyunin、Gloria Andry Putri及 Richard Ponto





Professor Denver Li Danfeng 李丹楓教授

Professor Stella Pang (彭慧芝教授) was elected Fellow of the Hong Kong Academy of Engineering Sciences 2023.

Chair Professor Tsai Din-ping (蔡定平講座教授), Professor Departme Chen Mu-ku (陳沐谷教授), Liu Xiaoyuan (劉小源), the Excel a PhD student under the supervision of Professor Tsai, in the Department of Electrical Engineering, and Professor Takuo Tanaka (田中拓男教授), Chief Scientist of the Metamaterials Laboratory at RIKEN, won the Best Paper Mechanic Award at the International Symposium on Imaging Precision Sensing and Optical Memory 2023.

Professor Michael Tse Chi-kong (謝智剛教授), Associate Vice-President (Innovation) and Chair Professor of Electrical Engineering, secured First Place in the 2022 IEEE Transactions on Power Electronics Prize Paper Award.

Professor Steve Wong Hang (黃衡教授), Department of Electrical Engineering, was elected Fellow of the IEEE.

Three projects, led by Professor Yan Hong (嚴洪教授), Chair Professor in the Department of Electrical Engineering; Professor Lu Jian (呂堅教授), Dean, College of Engineering; and Professor He Jr-hau (何志浩教授), Department of Materials Science and Engineering, won the Excellent Product Awards at the China Hi-Tech Fair 2023

Professor Zhang Jiong (張冏教授), Department of Mechanical Engineering, won the Asian Society for Precision Engineering and Nanotechnology Young Researcher Award.

Professor Zhang Lin (張林教授), School of Energy and Environment and the Department of Public and International Affairs, has been selected in the highly competitive Study of the U.S. Institutes for Scholars programme.

Professor Zhang Yong (張勇教授), Department of Biomedical Engineering, was bestowed the Global STEM Professorship by the HKSAR Government.



University Governance

大學管治

As the supreme governing body of City University of Hong Kong (CityUHK), the Council supports the pursuit of excellence in research, innovation, and professional education by upholding a robust governance framework. Numerous new initiatives and exciting developments at CityUHK during the past year testify to our collective hard work.

校董會作為香港城市大學(城大)最高管治單位,一直通過 穩健的架構,支持大學在研究、創新及專業教育領域追求卓越。 城大在年內推行了多項新舉措,並取得令人鼓舞的進展, 印證大學同仁集體努力的成果。

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University Governance

大學管治

The Council was pleased to approve a proposal submitted by the Jockey Club College of Veterinary Medicine and Life Sciences (JCC) for purchasing farmland located near the existing CityUHK farm in Lam Tsuen. This land purchase will enhance the usage and value of the entire farmland and provide opportunities to further establish the CityUHK Farm as a world-class teaching and research facility. This strategic move follows JCC's successful application for dual international accreditation for its Bachelor of Veterinary Medicine programme.

Support for CityUHK faculty undertaking teaching and related activities at City University of Hong Kong (Dongguan) has been another highlight for the Council this year. Our strategic development in the Greater Bay Area reached a new milestone after securing approval from the Ministry of Education in April 2024 to establish CityUHK (Dongguan). After years of preparation, official approval marks a significant step forward in our expansion and our commitment to excellence and we are delighted that four undergraduate programmes and six master's programmes will launch in 2024.

Our 30th birthday celebrations in 2024 with the theme of "Innovating into the Future" were fully supported by the Council. The anniversary activities held throughout the year were an opportune time for reflecting on our remarkable journey, celebrating notable accomplishments, enjoying the design of the well-received 30th anniversary logo and anticipating an even more promising future. The events also extended our community engagement with many stakeholders, making everyone feel part of this historic event.

The Council appreciates efforts to expand our global outreach by fostering exciting new collaborations with leading universities. With strong support from Kazakhstan's Ministry of Science and Higher Education, the Council approved the strategic establishment of the CityUHK Institute of Research and Innovation at Satbayev University in Almaty. CityUHK is the first university

賽馬會動物醫學及生命科學院提交購入大埔 林村城大農場毗鄰土地的建議,獲校董會欣 然通過。購入該地段有助提升城大農場的整 體土地用途及價值,進一步加強農場成為世 界級教學研究設施。這項策略舉措,是繼學 院獸醫學學士課程取得國際雙重認證後的另 一重要發展。

校董會年內的另一重大項目,是支援大學的教員在香港城市大學(東莞)進行教學及其他相關工作。經過多年籌劃,城大(東莞)於2024年4月獲教育部批准正式設立,標誌着城大在大灣區策略發展的重要里程碑,亦顯示我們在拓展和追求卓越方面邁出了重要一步。城大(東莞)將於2024學年推出四項本科生課程及六項碩士課程。

為慶祝城大校慶三十周年,大學在2024年以「創意無限‧邁向未來」為主題舉辦多項校慶活動,獲校董會全力支持。年內的慶祝活動,正好讓我們回顧過往的重要發展歷程,歡慶出色成就,欣賞廣受讚許為三十周年校慶特別設計的標誌,並期待大學未來再創高峰。我們亦藉此機會聯繫社會各界的持份者,讓更多人參與這富有歷史意義的校慶活動。

校董會樂見城大努力促進與各地著名大學合作,加強國際聯繫。在哈薩克斯坦科學和高等教育部全力支持下,校董會通過在位於阿拉木圖的薩巴拜耶夫哈薩克國立科技大學設立城大研究及創新學院。城大是與哈薩克斯坦在高等教育領域結盟合作的香港首家大

from Hong Kong to create a higher education partnership in Kazakhstan. Moreover, our collaboration with Lucy Cavendish College at the University of Cambridge will create visiting student and scholar schemes while those with Cambridge's Department of Engineering and its Department of Chemical Engineering and Biotechnology will foster research collaborations.

On the recommendation of the Senate, the Council approved the establishment of the Board of the CityUHK Academy of Innovation (CAI) and the consequential amendments to the University Statutes. Striving for global leadership in innovation education and talent development, CAI will offer a PhD by Innovation, an MSc in Venture Creation, and the Graduate Research Innovation Trek Programme, the first of its kind in Asia.

To strengthen the representativeness of undergraduate student membership, the Council approved the proposed modification to the City University of Hong Kong Ordinance to the effect that one elected full-time undergraduate student will serve on the Council in place of the President of the Students' Union. This democratic selection method, which has received strong student support from the CityUHK community according to survey results, is consistent with the mechanism for postgraduate student membership of the Council and aligns with the best practices at other local universities.

The Council approved several measures proposed by the University management during the year for improving performance appraisal and talent recruitment and retention. These measures include a 2-tier pay adjustment for 2024 aimed at more accurately recognising and rewarding outstanding performers; a 5-level performance grading structure with guided distribution to differentiate performance more effectively that replaces the former 4-level rating scale; and a one-off performance bonus for deserving staff. In addition, the Council approved the Research Committee's proposal to reinstate a 6-level grading structure for research support staff to hire outstanding research support staff in line with the practices at other sister institutions.

學。此外,城大與英國劍橋大學露西·卡文 迪許學院合作,將推出為學生及學者而設的 交流計劃,並將與劍橋大學工程學院、化學 工程及生物科技系推動研究合作。

校董會通過教務會的建議,成立城大創新學院董事會,並為此修訂《大學規程》。創新學院致力爭取在創新教育及人才培育領域的國際領導地位,將設立哲學博士學位(創新創業)、理學碩士學位(創新創業),以及亞洲首創的研究生創新創業啟航課程。

為加強本科生出任校董會成員的代表性,校 董會通過修訂《香港城市大學條例》,令選 出的一名全日制本科生可取代學生會會長出 任校董會成員。根據意見調查的結果,這種 民主選舉方式得到城大學生大力支持。有關 方式與研究生代表出任校董會成員的方式一 致,亦與本地其他大學的最佳做法相同。

為加強員工的工作表現評核、招聘及挽留人才,校董會在年內通過大學管理層建議的多項措施,包括於2024年設立兩級制的薪酬調整機制,以更準確辨識及獎勵優秀員工;制訂附有指引的五級工作表現評級制,以取代以往的四級評分制及更有效地分辨工作表現;以及為獎勵優秀員工而派發單次花紅。此外,校董會接納研究委員會的建議,重設研究支援人員的六級評級機制,旨在招聘優秀的研究支援人員,並與本地其他院校的做法一致。

Two senior management appointments, namely the Vice-President (Research) and Vice-President (Administration), were approved by the Council as nominated by the President. Both candidates possess a remarkable track record and extensive experience in their respective fields. Together with the President and other senior members, this strong leadership team will take the University to new heights.

Our prudent approach to exercising a balanced budget in light of the unstable economic environment met with the Council's approval. Plans to solicit more donations and generate more 通過大學申請撥款,為位於九龍塘達康路第 income from tuition fees were particularly welcomed. Furthermore, to meet the high demand for hostel places, the 其他設施。 Council approved the University's funding request to create more bed places, amenities and facilities at the Student Hostel Phase 6 located at Tat Hong Avenue in Kowloon Tong.

The Council approved an updated version of the Risk Matrix and Risk Register in recognition that effective risk management is crucial to daily operations. The Risk Matrix and Risk Register are reviewed annually in response to evolving social and economic circumstances, such as issues related to the increase in the number of phone scams and care for our students' mental wellness.

Lastly, our commitment to social responsibility and sustainable development, especially the United Nations' (UN) 17 Sustainable Development Goals (SDGs), remains firmly anchored to our core principle of handing over a better world for the next generation. A suite of measures has been implemented on campus to improve energy and water conservation, recycling, and carbon emissions reduction. Our Hong Kong Institute for Clean Energy is pioneering research and practice in sustainable development and clean energy; advanced high-efficiency bifacial solar panels will be installed across the campus following a new partnership with CLPe; and sustainable elements will be incorporated into campus operations and our new Student Hostel at Whitehead, Ma On Shan.

The Council will continue to maintain a robust governance framework, and we look forward to more initiatives to elevate our global reputation within higher education over the next year as we continue to improve and develop.

由校長提名委任的兩位高層管理人員,即副 校長(研究)及副校長(行政),獲校董會批 准。兩位人員均在其各自領域擁有優秀往績 及豐富經驗。由校長及其他高層人員組成的 領導層實力雄厚,將促使城大續創新高。

由於經濟環境不穩定,我們採取平衡預算的 穩健理財政策,並獲得校董會批准。校董會 尤其歡迎更多捐款和增加學費收入的計劃。 此外,為應付學生宿位的大量需求,校董會 六期的學生宿舍加建更多床位、康樂設備及

有效的風險管理對大學的日常營運至關重 要,校董會為此批准更新版的風險評估矩陣 及風險管控表。大學每年均檢視相關的矩陣 及管控表,以應對最新的社會及經濟情況, 例如與電騙個案上升的相關問題,並關懷學 生的心理健康。

我們堅守為下一代創造更美好世界的核心理 念,肩負社會責任,並推動可持續發展,特 別是努力達致聯合國訂立的17項可持續發 展目標。我們先後在校內推行多項措施,加 強節約能源及用水、回收重用,並減少碳排 放。城大的香港清潔能源研究院致力推動可 持續發展及清潔能源的研究及實踐。通過與 中電源動集團的結盟合作,我們將於校園全 面安裝高效能的雙面太陽能板。此外,我們 的校園運作以及位於馬鞍山白石的新學生宿 舍,均會加入可持續發展元素。

校董會將繼續秉持穩健的管治架構,並期望 持續加強發展,在來年推出更多舉措,進一 步提升城大在國際高等教育界的聲譽。

Attendance of Members at Council Meetings in 2023/24 2023/24校董會會議出席率

Council 校董會

		Total Number of Council Members	Number of Members Present	Percentage of Members Present
Date of Meeting	會議日期	校董人數	出席人數	出席率
12 October 2023	2023年10月12日	23	20	87%
16 November 2023	2023年11月16日	23	21	91.3%
21 March 2024	2024年3月21日	23	20	87%
12 June 2024	2024年6月12日	23	22	95.7%

Council Committees 校董會委員會

Council Committees	校董會委員會	Total Number of Meetings 會議總數	Average Attendance Rate of Council Members 校董平均出席率
Advisory Committee for Graduate Employment	畢業生就業顧問委員會	1	50%
Audit Committee	審計委員會	4	75%
Community Relations Committee	社區關係委員會	1	92%
Executive Committee	行政委員會	5	93%
Finance Committee	財務委員會	3	95%
Honorary Awards Committee	榮譽學位委員會	3	89%
Human Resources Committee	人力資源委員會	2	94%
Nominations Committee	提名委員會	2	100%



(from left to right)

Back row: Mr Alan Poon, Prof Lee Chun-sing, Mr Robert Lui, Mr Edward Ho, Mr Justin Wong, Mr William Khoo, Mr Stephen Ma

Middle row: Dr Raymond Leung, Ms Miranda Kwok, Ms Rita Pang, Prof Vanessa Barrs, Mr Li Guangda, Prof Kevin Downing

Front row: Mr Rex Wong, Dr Leung Pak-yin, Mr Charles Chin, Prof Freddy Boey, Mr Lester Huang, Ms Lilian Chiang,

Mr Joseph Tse, Mr David Ho, Dr Eugene Chan

(由左至右)

後排:潘柏麟先生、李振聲教授、呂志宏先生、何聞達先生、黃德豪先生、丘煥法先生、馬勤先生

中排:梁少康博士、郭珮芳女士、彭一心女士、Vanessa Barrs教授、李光達先生、唐寧教授

前排:王紹恆先生、梁栢賢醫生、錢應安先生、梅彥昌教授、黃嘉純先生、蔣瑞福女士、謝立斌先生、何志豪先生、陳建強醫生

Deputy Chairman Ms Lilian Chiang Sui-fook, MH 蒋瑞福女士 Treasurer Mr Charles Chin Ying-on 经應安先生 External Members Dr Eugene Chan Kin-keung, SBS, BBS, JP Mr David Ho Chi-hoo, BBS, JP Mr Edward Ho Man-tat Ms Miranda Kwok Pui-fong, JP Dr Leung Pak-yin, SBS, JP 如r Raymond Leung Siu-hong Mr Robert Lui Chi-wang Mr Robert Lui Chi-wang Mr Joseph Tse Lap-bun Mr Joseph Tse Lap-bun Mr Justin Wong Tak-ho 副主席 蔣瑞福女士 校外成員 阿康建強醫生 校外成員 阿志豪先生 校外成員 阿志豪先生 阿諸達先生 阿諸達先生 郭珮芳女士 京都賢醫生 別家和賢醫生 別家和賢醫生 日本宏先生 別家記去先生 別家記去先生 別家記去先生 別家記去先生 別を記述先生 別を記述先生 別を記述先生 別を記述先生 関連を表表を表	Chairman	主席
Ms Lilian Chiang Sui-fook, MH 蔣瑞福女士 Treasurer Mr Charles Chin Ying-on 经應安先生 External Members Dr Eugene Chan Kin-keung, SBS, BBS, JP Mr David Ho Chi-hoo, BBS, JP 何志豪先生 Mr Edward Ho Man-tat 何聞達先生 Ms Miranda Kwok Pui-fong, JP Pr Leung Pak-yin, SBS, JP 如不 Raymond Leung Siu-hong Mr Robert Lui Chi-wang Ms Rita Pang Yat-sum Mr Joseph Tse Lap-bun Mr Joseph Tse Lap-bun Mr Justin Wong Tak-ho 蔣瑞福女士 校外成員 何志豪先生 校外成員 阿志豪先生 校外成員 阿志豪先生 阿書強醫生 阿志豪先生 郭珮芳女士 郭珮芳女士 郭珮芳女士 郭珮芳女士 郭珮芳女士 郭珮芳女士 郭珮芳女士 李相賢醫生 於一心女士 謝立斌先生	Mr Lester Garson Huang, SBS, JP	黃嘉純先生
Treasurer Mr Charles Chin Ying-on 養應安先生 External Members Dr Eugene Chan Kin-keung, SBS, BBS, JP 陳建強醫生 Mr David Ho Chi-hoo, BBS, JP 何志豪先生 Mr Edward Ho Man-tat 何聞達先生 Ms Miranda Kwok Pui-fong, JP 邓和芳女士 Dr Leung Pak-yin, SBS, JP 梁相賢醫生 Dr Raymond Leung Siu-hong 邓少康博士 Mr Robert Lui Chi-wang 日志宏先生 Ms Rita Pang Yat-sum Mr Joseph Tse Lap-bun Mr Rex Wong Siu-han, JP 王紹恆先生 Mr Justin Wong Tak-ho	Deputy Chairman	副主席
Mr Charles Chin Ying-on 錢應安先生 External Members 校外成員 Dr Eugene Chan Kin-keung, SBS, BBS, JP 陳建強醫生 Mr David Ho Chi-hoo, BBS, JP 何志豪先生 Mr Edward Ho Man-tat 何聞達先生 Ms Miranda Kwok Pui-fong, JP 郭珮芳女士 Dr Leung Pak-yin, SBS, JP 梁栢賢醫生 Dr Raymond Leung Siu-hong 梁少康博士 Mr Robert Lui Chi-wang 吕志宏先生 Ms Rita Pang Yat-sum 彭一心女士 Mr Joseph Tse Lap-bun 謝立斌先生 Mr Rex Wong Siu-han, JP 王紹恆先生 Mr Justin Wong Tak-ho 黄德豪先生	Ms Lilian Chiang Sui-fook, MH	蔣瑞福女士
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Mr David Ho Chi-hoo, BBS, JP 何志豪先生Mr Edward Ho Man-tat 何聞達先生Ms Miranda Kwok Pui-fong, JP 郭珮芳女士Dr Leung Pak-yin, SBS, JP 梁栢賢醫生Dr Raymond Leung Siu-hong 梁少康博士Mr Robert Lui Chi-wang 吕志宏先生Ms Rita Pang Yat-sum 彭一心女士Mr Joseph Tse Lap-bun 謝立斌先生Mr Rex Wong Siu-han, JP 王紹恆先生Mr Justin Wong Tak-ho	External Members	校外成員
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Ms Miranda Kwok Pui-fong, JP 郭珮芳女士 Dr Leung Pak-yin, SBS, JP 梁栢賢醫生 Dr Raymond Leung Siu-hong 梁少康博士 Mr Robert Lui Chi-wang 吕志宏先生 Ms Rita Pang Yat-sum 彭一心女士 Mr Joseph Tse Lap-bun 謝立斌先生 Mr Rex Wong Siu-han, JP 王紹恆先生 Mr Justin Wong Tak-ho 黄德豪先生	Mr David Ho Chi-hoo, BBS, JP	何志豪先生
Dr Leung Pak-yin, SBS, JP 梁栢賢醫生 Dr Raymond Leung Siu-hong 梁少康博士 Mr Robert Lui Chi-wang 吕志宏先生 Ms Rita Pang Yat-sum 彭一心女士 Mr Joseph Tse Lap-bun 謝立斌先生 Mr Rex Wong Siu-han, JP 王紹恆先生 Mr Justin Wong Tak-ho 黄德豪先生	Mr Edward Ho Man-tat	何聞達先生
Dr Raymond Leung Siu-hong	Ms Miranda Kwok Pui-fong, JP	郭珮芳女士
Mr Robert Lui Chi-wang	Dr Leung Pak-yin, SBS, JP	梁栢賢醫生
Ms Rita Pang Yat-sum 彭一心女士 Mr Joseph Tse Lap-bun 謝立斌先生 Mr Rex Wong Siu-han, JP 王紹恆先生 Mr Justin Wong Tak-ho 黄德豪先生	Dr Raymond Leung Siu-hong	梁少康博士
Mr Joseph Tse Lap-bun 謝立斌先生 Mr Rex Wong Siu-han, JP 王紹恒先生 Mr Justin Wong Tak-ho 黄德豪先生	Mr Robert Lui Chi-wang	呂志宏先生
Mr Rex Wong Siu-han, JP 王紹恒先生 Mr Justin Wong Tak-ho 黄德豪先生	Ms Rita Pang Yat-sum	彭一心女士
Mr Justin Wong Tak-ho 黃德豪先生	Mr Joseph Tse Lap-bun	謝立斌先生
	Mr Rex Wong Siu-han, JP	王紹恆先生
Mr Peter Yan King-shun, JP 任景信先生	Mr Justin Wong Tak-ho	黃德豪先生
	Mr Peter Yan King-shun, JP	任景信先生

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Secretary	秘書
Professor Kevin Downing	唐寧教授

Membership as at 30 June 2024. 校董會成員於2024年6月30日。



Financial Summary

財務摘要

The statements on comprehensive income and financial position offer a full picture of CityUHK's finances.

全面收益表及財務狀況表展示城大的整體財務概況。

Financial Summary

財務摘要

Statement of Comprehensive Income 全面收益表

For the Year Ended 30 June 2024 截至2024年6月30日止年度

		The Group	大學整體	The University 大學	
(In thousands of Hong Kong dollars)	(以千港元計)	2024 2023		2024 20	
Income	收入				
Government Subventions	政府撥款	3,515,495	3,267,460	3,515,495	3,267,460
Tuition and Other Fees	學費及其他收費	2,195,904	2,081,300	2,195,904	2,081,300
Donations and Benefactions	捐款及捐贈	105,530	83,866	105,530	83,876
Interest and Net Investment Returns	利息及淨投資回報	399,780	6,691	421,866	9,373
Auxiliary Services	雜項服務	183,547	171,575	175,879	160,645
Other Income	其他收入	380,051	307,854	157,575	113,890
	-	6,780,307	5,918,746	6,572,249	5,716,544
Expenditure	開支				
Learning and Research	教育及研究				
Instruction and Research	教學及研究	3,748,936	3,455,147	3,759,128	3,478,479
Library	圖書館	134,062	125,971	134,062	125,971
Central Computing Facilities	中央電腦設施	224,829	241,367	224,829	241,367
Other Academic Services	其他教學服務	299,355	261,707	299,355	261,707
Institutional Support	教學支援				
Management and General	管理及一般項目	505,485	457,547	501,359	452,741
Premises and Related Expenses	校舍及有關開支	1,072,315	1,089,240	1,061,789	1,078,454
Student and General	學生及				
Education Services	教育服務	360,606	373,291	360,606	373,291
Other Activities	其他活動	271,784	263,453	35,035	32,674
	_	6,617,372	6,267,723	6,376,163	6,044,684
Surplus/(Deficit) from Operation	營運盈餘/(虧損)	162,935	(348,977)	196,086	(328,140)
Finance Costs	財務費用	(22,081)	(17,254)	(21,269)	(16,350)
Share of profit of a Joint Venture	應佔合營公司利潤	1,322	900	_	_
Surplus/(Deficit) before Taxation	除税前盈餘/(虧損)	142,176	(365,331)	174,817	(344,490)
Tax Credit/(Tax Expense)	税項收益/(税項支出)	2,963	2,005	(159)	(145)
Surplus/(Deficit) for the Year	本年度盈餘/(虧損)	145,139	(363,326)	174,658	(344,635)
Other Comprehensive Income	其他全面收益				
Item that may be Reclassified Subsequently to Surplus or Deficit	期後或會轉往 損益的 項目				
Exchange Differences on Translation of Operations outside Hong Kong	換算香港境外 營運之 匯兑差額	(371)	(5,215)	_	_
Other Comprehensive Income for the Year	本年度 其他全面收益	(371)	(5,215)	_	_
Total Comprehensive Income for the Year	本年度 全面收益總額	144,768	(368,541)	174,658	(344,635)

Statement of Comprehensive Income 全面收益表

For the Year Ended 30 June 2024 截至2024年6月30日止年度

		The Group 大學整體		The University 大學	
(In thousands of Hong Kong dollars)	(以千港元計)	2024	2023	2024	2023
Surplus/(Deficit) for the Year Attributable to the Group/ the University transfer to/(from):	屬於大學整體/大學之 本年度 盈餘/(虧損) 轉撥至/(自):				
UGC Funds	教資會基金	17,161	(235,821)	17,161	(235,821)
Restricted Fund for Research	研究專用基金	24,259	(20,573)	24,259	(20,573)
Other Funds	其他基金	103,719	(106,932)	133,238	(88,241)
Surplus/(Deficit) for the Year	本年度盈餘/(虧損)	145,139	(363,326)	174,658	(344,635)
Total Comprehensive Income Attributable to the Group/ the University transfer to/(from):	屬於大學整體/大學之 全面收益 總額 轉撥至/(自):				
UGC Funds	教資會基金	17,161	(235,821)	17,161	(235,821)
Restricted Fund for Research	研究專用基金	24,259	(20,573)	24,259	(20,573)
Other Funds	其他基金	103,348	(112,147)	133,238	(88,241)
Total Comprehensive Income for the Year	本年度 全面收益總額	144,768	(368,541)	174,658	(344,635)

Statement of Financial Position 財務狀況表

As at 30 June 2024 於2024年6月30日

		The Group	大學整體	The University 大學		
(In thousands of Hong Kong dollars)	(以千港元計)	2024	2023	2024	2023	
Non-current Assets	非流動資產					
Investment Properties, Other Property, Plant and Equipment	投資物業、其他校舍、 機器及設備	7,762,492	6,708,726	7,668,746	6,602,837	
Intangible Assets	無形資產	65,302	65,302	_	_	
Goodwill	商譽	33,471	33,471	_	_	
Investments	投資	122,804	109,914	5,626	5,745	
Investments in Subsidiaries	附屬公司投資	_	_	367,816	340,471	
Interest in a Joint Venture	合營公司權益	52,015	50,693	_	_	
Accounts Receivable, Prepayments and Others	應收帳款、預付帳款 及其他	23,633	24,258	21,287	22,082	
Deferred Tax Assets	遞延税項資產	3,969	847	_	_	
		8,063,686	6,993,211	8,063,475	6,971,135	
Current Assets	流動資產					
Investments	投資	6,211,234	7,777,325	6,211,234	7,777,325	
Loans Receivable	應收貸款	117,380	124,690	135,380	142,690	
Accounts Receivable, Prepayments and Others	應收帳款、預付帳款 及其他	1,065,614	578,525	1,073,592	581,172	
Tax recoverable	可收回税款	86	40	_	_	
Inventories	存貨	8,304	8,013	422	732	
Cash and Bank Deposits	現金及銀行存款	1,089,351	635,589	1,000,072	562,423	
		8,491,969	9,124,182	8,420,700	9,064,342	
Current Liabilities	流動負債					
Deferred Income	遞延收入	1,089,274	2,056,596	1,089,274	2,056,596	
Accounts Payable and Accruals	應付帳款及應計費用	1,229,854	1,220,692	1,214,430	1,204,584	
Contract Liabilities	合約負債	721,964	505,609	717,281	501,988	
Provision for Employee Benefits	僱員福利撥備	682,103	663,805	672,546	654,718	
Loans and Borrowings	貸款及借貸	100,000	100,000	100,000	121,096	
Lease Liabilities	租賃負債	23,704	49,343	18,919	45,099	
		3,846,899	4,596,045	3,812,450	4,584,081	
Net Current Assets	流動資產淨值	4,645,070	4,528,137	4,608,250	4,480,261	
Total Assets less Current Liabilities	資產總值減 流動負債	12,708,756	11,521,348	12,671,725	11,451,396	

Statement of Financial Position 財務狀況表

As at 30 June 2024 於2024年6月30日

		The Group 大學整體		The University 大學	
(In thousands of Hong Kong dollars)	(以千港元計)	2024	2023	2024	2023
Non-current Liabilities	非流動負債				
Deferred Tax Liabilities	遞延税項負債	10,775	10,775	_	_
Deferred Income	遞延收入	1,437,274	1,261,057	1,437,274	1,261,057
Accounts Payable and Accruals	應付帳款及應計費用	73,876	122,854	73,876	122,854
Provision for Employee Benefits	僱員褔利撥備	65,126	61,742	65,126	61,742
Lease Liabilities	租賃負債	25,383	19,687	17,454	8,727
Provision for Reinstatement Costs	還原成本的撥備	4,340	4,340	_	_
		1,616,774	1,480,455	1,593,730	1,454,380
Deferred Capital Funds	遞延資本基金	4,496,663	3,590,342	4,496,663	3,590,342
Net Assets	資產淨值	6,595,319	6,450,551	6,581,332	6,406,674
Represented By:	資金來源:				
UGC Funds	教資會基金	1,496,058	1,478,897	1,496,088	1,478,927
Restricted Fund for Research	研究專用基金	907,768	865,912	907,768	865,912
Other Funds	其他基金	4,191,493	4,105,742	4,177,476	4,061,835
Total Funds	基金總值	6,595,319	6,450,551	6,581,332	6,406,674

Approved and authorised for issue by the Council on 10 October 2024.

校董會於2024年10月10日核准許可發出。

2023/24 CityUHK at a Glance 2023/24城大一覽

CityUHK ranks high among the world's top universities with a well-earned reputation as an innovative hub for research and professional education and for addressing global issues and empowering positive change.

城大以創新精神專注研究及專業教育兩大領域,致力為全球議題尋找解決方案,並推動社會進步,為此享譽國際,躋身世界頂尖學府排名前列。





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