

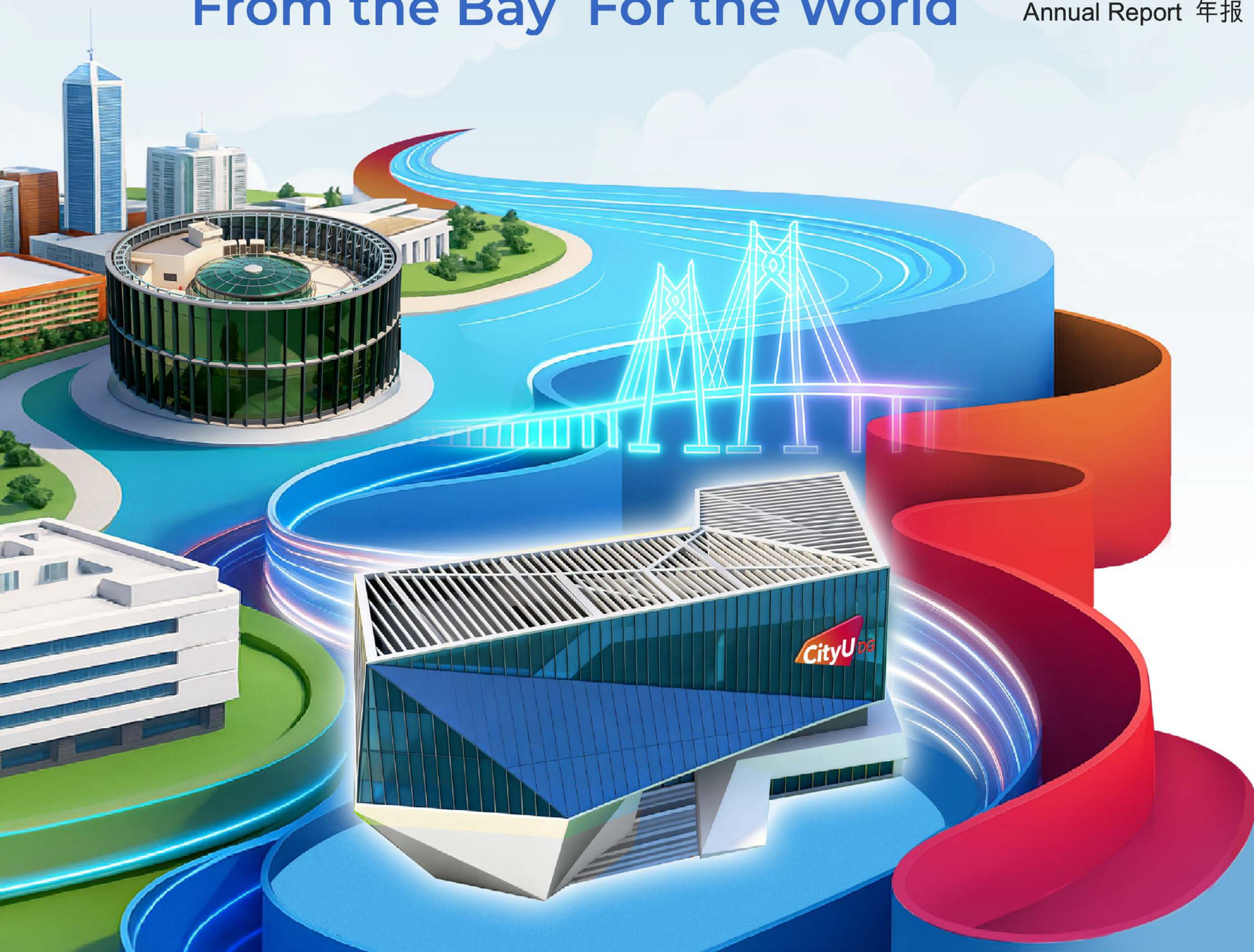
湾城新脉 联创未来

From the Bay For the World



香港城市大學(東莞)
City University of Hong Kong
(Dongguan)

2024/2025
Annual Report 年報



湾城新脉 联创未来

From the Bay For the World

作为香港城市大学在大湾区的重要延伸，我们正以创新为核心引擎，全面驱动教学、研究和管理的发展革新。“湾城”不仅代表着世界级湾区的创新坐标，更象征着双城联动、全域协同、专业创新、放眼全球的办学格局，我们既传承香港城市大学的国际化基因，亦深度融入大湾区创新生态。“新脉”是创新活力的奔涌，是师生共同的脉搏，更是知识传承与产业创新在此交汇迸发的生命力。

我们聚焦人工智能、计算机科学、新材料、新能源等前沿领域，积极构建产学研协同机制，持续激发“创新动能”，孕育突破性成果。“联创未来”是我们对教育使命的坚定承诺。我们秉持“教研合一、两校一质”的办学理念，将“创新无限”作为立校引擎融入人才培养全过程，矢志发展成为卓越研究、教育和创新的世界一流学府——从湾区出发，向世界致意。

City University of Hong Kong (Dongguan) (hereafter referred to as CityUHK (DG)) is dedicated to becoming a world-class university distinguished by research, education, and innovation. As a strategic extension of City University of Hong Kong (hereafter referred to as CityUHK) within the Guangdong–Hong Kong–Macao Greater Bay Area, we place innovation at the core of our mission, driving progress across teaching, research, and institutional development.

We are at the Bay, where geography meets opportunity. Building on the international vision and academic legacy of CityUHK, we are deeply embedded into the dynamic innovation ecosystem of the Greater Bay Area. Through collaboration between Guangdong and Hong Kong, region-wide coordination, discipline innovation grounded in local strengths, and continuous engagement with the global academic community, we are shaping a path that is both globally connected and distinctly our own.

We are the new pulse, a living rhythm of curiosity, collaboration, and creation. Here, faculty and students innovate side by side. Knowledge flows beyond the classroom, intersecting with industrial transformation, as academic inquiry meets real-world application to generate lasting momentum.

We are innovating for the future with purpose. Upholding the principle of Consistency in Academic Excellence, we integrate research into teaching and place innovation at the heart of talent development. Through strategic engagement in frontier fields, such as artificial intelligence, computer science, advanced materials, and new energy, we connect academia, industry, and research to drive sustained innovation and deliver meaningful impact.

From the Greater Bay Area, we engage the world.

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香港城市大學(東莞)
City University of Hong Kong
(Dongguan)



CHAPTER 1

源启未来

FROM HERE
TO THE FUTURE



源启未来

From Here to the Future

创校背景 Establishment

近年来，香港城市大学持续深化内地合作，先后在深圳、成都设立研究院，加入京港大学联盟、沪港大学联盟、粤港澳高校联盟等大学联盟，同时积极融入粤港澳大湾区发展，与区内多所高校及科研机构联合共建实验室。

为进一步服务粤港澳大湾区高水平人才高地建设，呼应东莞市“科技创新+先进制造”的产业发展需求，2020年初，香港城市大学与东莞市政府、东莞理工学院共同签署合作办学协议，在松山湖科学城筹建具有独立法人资格的内地与香港合作办学机构。2024年4月，香港城市大学（东莞）获教育部批准正式设立。

港城大（东莞）秉持“教研合一、两校一质、创新无限”的办学理念，引入港城大的先进管理经验、国际教育资源与科研创新优势，致力于建立一个开放式跨学科教育、研究及知识转移的合作平台，推动科技创新与高端人才培养，实现两地优势资源互补，为优化粤港澳大湾区汇聚高端人才、建设综合性国家科学中心做出积极贡献。

In recent years, CityUHK has been expanding the cooperation with Chinese Mainland, by establishing CityUHK research institutions in Shenzhen and Chengdu, and joining the Beijing-Hong Kong Universities Alliance, Guangdong-Hong Kong-Macao University Alliance, and Shanghai-Hong Kong Universities Alliance. We also actively contribute to the development of the Greater Bay Area and collaborate with universities and research institutions in the Greater Bay Area, and intelligent discrete manufacturing among other frontier research fields.

In early 2020, CityUHK signed cooperative agreements with the Dongguan Municipal People's Government and Dongguan University of Technology to establish the CityUHK (DG), which would have independent legal status and be located at the Songshan Lake Science City. In April 2024, the Ministry of Education officially approved the establishment of CityUHK (DG). The establishment of the CityUHK (DG) demonstrates a step forward for Dongguan to be a city of technological innovation and advanced manufacturing, and improves the Greater Bay Area's attraction for high-level talent.

CityUHK (DG) adheres to the educational philosophy of "Integration of Research and Teaching, Consistency in Academic Excellence, and Innovation into the Future". Drawing on CityUHK's advanced management experience, international educational resources, and strengths in research and innovation, the University is building an open, interdisciplinary platform for education, research, and knowledge transfer. This initiative aims to drive technological advancement and cultivate top talent, and enable two campuses complementary. Moving forward, CityUHK (DG) will contribute actively to the Greater Bay Area by converging talent and build it into a comprehensive national science centre.

创校历程 Milestones

- 2019_ 3月 香港城市大学代表团赴东莞调研。
Mar. CityUHK delegation visited Dongguan.
- 2020_ 1月 香港城市大学与东莞市人民政府和东莞理工学院分别签署合作办学协议，共同申办成立香港城市大学（东莞）。
Jan. CityUHK respectively signed collaboration agreements with the Dongguan Municipal People's Government and Dongguan University of Technology to jointly apply for the establishment of CityUHK (DG).
- 2021_ 4月 奠基仪式顺利举行。
Apr. The groundbreaking ceremony of CityUHK (DG) was held.
- 2022_ 6月 国家教育部批准筹备设立香港城市大学（东莞）。
Jun. The Ministry of Education approved the preparation of the establishment of CityUHK (DG).
- 2024_ 4月 教育部批准正式设立香港城市大学（东莞）。
Apr. The Ministry of Education officially approved the establishment of CityUHK (DG).



愿景 VISION

香港城市大学（东莞）
矢志发展成为卓越研究、教育和创新的世界一流学府。

To become a leading global university, excelling in research and professional education.



使命 MISSION

致力培育和拓展学生才能，
创造实用知识，推动社会和经济进步。

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

CHAPTER 2

领导致辞

MESSAGE FROM
THE LEADERSHIP



梅彦昌 教授

Professor Freddy BOEY

香港城市大学校长及大学杰出教授

香港城市大学（东莞）理事长

President and University Distinguished Professor, CityUHK
Chairman of the Governing Board, CityUHK (DG)



承蒙各级政府政策与资源上的鼎力支持，以及社会各界的关心与帮助，香港城市大学（东莞）在开局之年顺利启航，迈出坚实步伐。作为港城大响应国家粤港澳大湾区战略、迎接知识经济浪潮的关键布局，港城大（东莞）从诞生之初便肩负着推动教育创新与区域融合的重要使命。

东莞市地处大湾区核心地带，松山湖坐拥中国散裂中子源、松山湖材料实验室等国家级科研装置、实验室，与深圳市、广州市共同形成“一小时创新圈”，为“基础研究—技术转化—产业应用”提供了完整创新生态。在此建校，正是为了将香港的国际化学术网络与东莞的先进制造底蕴深度融合，打造面向未来的产学研协同枢纽。

在香港城市大学的全球发展蓝图中，东莞校区是深化“双城互促”战略的核心引擎。依托“两校一质”原则，我们致力于推动两校区实现课程互认、学生交流与师资共享，确保同步办学质量、资源畅通联动。

City University of Hong Kong (Dongguan) has embarked on a promising journey in its inaugural year, with the policy support and generous resources provided by governments at all levels, as well as the care and assistance from all sectors of society. As a key component in City University of Hong Kong's response to the national strategy for the Guangdong–Hong Kong–Macao Greater Bay Area and its effort to embrace the rise of the knowledge economy, CityUHK (DG) campus has carried from its inception the important mission of driving educational innovation and regional integration.

Situated at the heart of the region, Dongguan, especially the Songshan Lake Science City, hosts national-level scientific facilities such as the China Spallation Neutron Source and the Songshan Lake Materials Laboratory. Dongguan, with Shenzhen and Guangzhou, forms a “The One-Hour Innovation Network,” offering a complete ecosystem that connects basic research, technology transfer, and industrial application. Establishing the CityUHK (DG) campus here is to integrate Hong Kong's international academic network with Dongguan's strengths in advanced manufacturing, creating a future-oriented hub for university–industry–research collaboration.

Within CityUHK's global strategy, the Dongguan campus serves as a central driver for deepening our “synergy between two cities” vision. Guided by the “Consistency in Academic Excellence” principle, we are committed to enabling mutual recognition of courses, student exchange, and faculty sharing across campuses, ensuring aligned academic standards and seamless resource flow.

我们坚信，大学不仅仅是知识的传播者，更应成为创新的推动者。开局之年，东莞校区重点布局计算机科学、智能制造、新能源与新材料等前沿学科，吸引了一批海内外杰出学者加盟。同时，我们高度重视产学研协同创新，积极与企业深度联动，与中国散裂中子源、松山湖材料实验室等国家级大科学装置、实验室建立紧密合作，共同推进具有重大影响力的原创性创新研究。

在传承港城大优秀基因的基础上，港城大（东莞）着力营造跨文化、跨学科的国际化学习环境。通过实施“杰出客座教授计划”，我们邀请国际知名学者驻校开展合作研究与联合教学，拓宽学生的全球视野。同时，我们将港城大标志性的“HK Tech 300”创新创业计划全面引入东莞，鼓励学生从课堂走向创业，将创意转化为解决现实问题的产品与服务，培养兼具专业深度、又富人文情怀与社会担当的未来领袖。

展望未来，港城大（东莞）将依托粤港澳大湾区的澎湃动能与港城大的深厚积淀，坚持以创新教育为引领，矢志发展成为卓越研究、教育和创新的世界一流学府。我们诚挚期待与各界贤达携手同行，共同谱写高等教育创新发展的新篇章，为粤港澳大湾区建设提供坚实的人才支撑与智力贡献。

梅彦昌 教授

香港城市大学校长及大学杰出教授

香港城市大学（东莞）理事长

We believe that a university is not only a place where knowledge is transmitted, but also a force that propels innovation. In its first year, the Dongguan campus has prioritized frontier disciplines such as computer science, intelligent manufacturing, new energy, and advanced materials, attracting distinguished scholars from around the world. At the same time, we highly value collaborative innovation. By forging partnerships with enterprises and working closely with major national scientific facilities such as the China Spallation Neutron Source and the Songshan Lake Materials Laboratory, we strive to advance innovative research with great impact.

Carrying forward CityUHK's strong foundations, CityUHK (DG) is committed to cultivating an international learning environment that bridges cultures and disciplines. Through our “Distinguished Lecture Series” , we invite leading global scholars to conduct collaborative research and joint teaching, broadening our students' international perspectives. Meanwhile, CityUHK's signature “HK Tech 300” innovation and entrepreneurship program has been introduced to Dongguan, encouraging students to take ideas beyond the classroom and transform creative ideas into real-world solutions. These nurture future leaders with both professional depth and a strong sense of social responsibility.

Looking ahead, CityUHK (DG) will draw upon the growth momentum of the Greater Bay Area and the solid foundation of CityUHK, remaining steadfast in advancing innovation-driven education. We aspire to become a leading global university, excelling in research and professional education. We warmly welcome partners from all sectors to join us as we write a new chapter in higher-education innovation and contribute strong talent and intellectual support to the development of the Guangdong–Hong Kong–Macao Greater Bay Area.

Professor Freddy BOEY

President and University Distinguished Professor, CityUHK
Chairman of the Governing Board, CityUHK (DG)



段宝岩 教授
Professor DUAN Baoyan
香港城市大学（东莞）校长
中国工程院院士
President, CityUHK (DG)
Academician of the Chinese Academy of Engineering

时光如川，奔涌向前。回望香港城市大学（东莞）从蓝图到现实的办学历程，我心中充满感慨，亦满怀希望。大学的创立，从来不是简单的规模扩张，而应是一次教育理念的再出发、办学格局的再构建。港城大（东莞）的设立，正是港城大响应国家战略，深度融入粤港澳大湾区建设的关键布局，也是在新时代对高等教育使命的主动回应。

过去一年，我们以“仰望星空”的眼界谋划布局，以“脚踏实地”的步履扎实前行。学校从2024年4月获教育部批准设立，到同年9月约550名学子踏入校门，再到如今教学体系、管理架构逐步完善——这些成果凝聚了无数日夜的耕耘，也承载着社会各界的信任与支持。在此，我谨代表学校，向各级政府、各界伙伴，以及全体师生员工，致以最真诚的感谢。没有你们的托举与耕耘，就没有这片土地上正在发生的教育故事。

我们深知，大学的生命力在于与时代同频、与城市共进。当下，粤港澳大湾区发展进入新阶段；东莞作为国际制造名城，正经历从“制造”向“智造”的关键转型；松山湖科学城汇聚了中国散裂中子源等大科学装置，华为等领军企业也扎根于此。因此，我

Time flows like a mighty river, carrying us boldly toward the future. As I look back on the remarkable journey of City University of Hong Kong (Dongguan), from an ambitious blueprint to a flourishing reality, I am filled with deep emotion and even greater optimism. The establishment of a university is never simply an expansion of physical scale. It is a reinvention of educational ideals and a reimagining of academic possibilities. CityUHK (DG) stands as a landmark achievement. It signifies CityUHK's inspired response to national strategies, bold integration into the dynamic development of the Guangdong-Hong Kong-Macao Greater Bay Area, and forward-looking commitment to the future mission of higher education.

Over the past year, we have charted our course with a visionary gaze toward the stars, while advancing each mile with steadfast determination. Our journey starts from April 2024, when CityUHK (DG) received official approval from the Ministry of Education. By September 2024, our first cohort of about 550 students embarked on their academic journey here. By now, our teaching system and governance structure have been steadily taking shape. These achievements are the result of countless days and nights of dedication, and they reflect the trust and support we have received from the society. On behalf of the University, I extend my heartfelt gratitude to government at all levels, to our partners and friends across communities, and to all our faculty, staff, and students. Your commitment and contributions have made possible the educational transformation now unfolding on this very campus.

We understand that a university draws its vitality from moving in step with its era and growing alongside its city. Today, the Guangdong-Hong Kong-Macao

们自创办之初，便将自身发展深深嵌入这片土地的创新脉搏之中。首批开设的专业都紧紧围绕产业需求展开布局；学校积极依托大科学装置开展前沿研究，如支持吴桢舵教授团队攻克折叠屏铰链材料难题；学校举办了第三届“HK Tech 300”创新创业大赛（东莞赛区），让创新的种子在此萌芽。这些实践，不仅让学生在真实场景中锤炼能力、在协作攻坚中涵养胆识，更拓宽了“校园边界”，推动学校积极融入地方发展。

科学的世界是由一群“傻子”创造的。这里的“傻”，不是愚钝，而是一种不计短期得失的专注、一份不畏艰难险阻的执着。科研如此，办学亦如此。我们既鼓励学生心怀远方、抬头看路，敢于“从物理思路跃向数学表达”，在跨学科协作中寻找突破；也引导他们扎根现实、低头深耕，在实践中锤炼“把问题拆解到底”的功夫。这种“顶天立地”的追求，正是我们办学不变的初心。

我们期待，这里不仅能走出具有扎实专业能力的工程师、科学家，更能培养一批心怀家国、视野开阔、敢闯敢创的卓越人才。最后，愿我们不负时代所托，不负教育初心，在这片充满生机的热土上，并肩前行，书写下一个篇章。

段宝岩

段宝岩教授
香港城市大学（东莞）校长
中国工程院院士

Greater Bay Area is entering a new stage of development. Dongguan, a city famous for manufacturing globally, is undergoing a critical transformation from “manufacturing” to “intelligent manufacturing”. Songshan Lake Science City is emerging as a powerhouse of innovation with major national research facilities such as the China Spallation Neutron Source and leading enterprises including Huawei. From the very beginning, we have rooted our development within this dynamic ecosystem. Our first academic programmes were purposefully designed to align with regional industry needs. The University actively leverages the capabilities of large-scale scientific facilities to conduct frontier research, for example, supporting Professor Wu Zhenduo's team in addressing key material challenges related to foldable-device hinges, and hosting the third HK Tech 300 National Start-up Competition (Dongguan Division), which helped germinate new ideas and ventures on our campus. These initiatives enable our students to sharpen their skills through real-world engagement, strengthen their resolve through collaborative problem-solving, and expand the boundaries of what a campus can be. At the same time, they demonstrate our commitment to contributing proactively to the region's development and to becoming a vibrant driver of innovation for the Greater Bay Area.

The world of science is often shaped by unconventional minds. This “unconventional” quality is not about being impractical, rather it is the willingness to pursue knowledge without calculating short-term gains, and the resolve to press on despite uncertainty and obstacles. Scientific inquiry demands this spirit, and so does education. We encourage our students to look up and think boldly, to turning intuition into precise thinking and to seek breakthroughs through interdisciplinary collaboration. At the same time, we guide them to stay grounded, to cultivate the discipline of “solve the problem as thoroughly as possible,” and to sharpen their abilities through hands-on practice. This pursuit of both the lofty and the practical, looking up to the universe while remaining rooted in the earth, embodies the founding vision that has always guided our institution.

We aspire for this university to nurture not only engineers and scientists with solid professional competence, but also a generation of outstanding talents who carry a sense of responsibility for the nation, possess a broad global vision, and have the courage to explore and innovate. As we look ahead, may we remain true to our educational mission and rise to the expectations of our time. On this vibrant and promising land, let us move forward together and write the next chapter of our shared journey.

Professor DUAN Baoyan
President, CityUHK (DG)
Academician of the Chinese Academy of Engineering

鲁春 教授

Professor LU Chun

香港城市大学副校长（内地策略）

香港城市大学（东莞）执行校长

Vice-President (Mainland Strategy), CityUHK
Executive President, CityUHK (DG)



一所诞生于粤港澳大湾区的合办大学，应当以何种姿态立足，又以何种路径生长？创校元年，我们在探索中逐渐清晰了答案——既要深深扎根于这片创新热土，也要始终保持与世界同频的开放胸怀。

香港城市大学（东莞）既是一所崭新的大学，也传承着香港城市大学深厚的基因。这种基因，首先体现在其国际化的基因里。港城大连续两年获评“全球最国际化大学”，而我们正致力于将这一国际化优势融入东莞的土壤。今年，我们不仅面向全国招生，还招收了19名港澳台学生、3名国际学生；我们积极从全球延揽优秀师资，助力学生在松山湖畔拓宽国际视野，在本地就能体验跨文化的学习环境。

国际化不是简单照搬，我们更看重“在地融合”。东莞作为世界级制造业基地，正全力向“先进制造”转型升级。为此，我们的专业设置精准对接地方发展需求，持续与本地龙头企业开展合作，让师生深度参与研发，推动课堂知识与产业前沿无缝衔接。我们校园没有围墙，隔壁的国家大科学装置、材料实验室，都是我们延伸的课堂。

For a university created through partnership between Hong Kong and the Chinese Mainland and born in the Guangdong–Hong Kong–Macao Greater Bay Area, how should it strike root, and how will it grow? In our founding year, we have gradually found the answer through exploration: we must be firmly rooted in this vibrant engine of innovation, while maintaining an open outlook that keeps us closely connected with the world.

City University of Hong Kong (DG) is both a brand-new institution and an extension of the City University of Hong Kong's strong academic heritage. This heritage is reflected first and foremost in its deeply rooted international character. CityUHK has been named the “Most International University in the World” for two consecutive years, and we are committed to bringing this global outlook into the soil of Dongguan. This year, in addition to enrolling students from across the Chinese Mainland, we welcomed 19 students from Hong Kong, Macao and Taiwan, as well as 3 international students. We are also recruiting outstanding faculty from around the world, enabling our students to broaden their horizons right here by Songshan Lake and experience a truly cross-cultural learning environment without leaving Dongguan. Yet our internationalisation is never a matter of simple transplantation. It is about local integration. As a world-class manufacturing hub, Dongguan is accelerating its transition toward advanced manufacturing. In response, our academic programmes are closely aligned with regional development priorities, and we continue to deepen partnerships with leading local enterprises. This allows our faculty and students to engage directly in research and development, ensuring that classroom learning connects seamlessly with the cutting edge of industry. Our campus has no walls as the

当前，国际形势复杂多变，大湾区高等教育的“双向奔赴”却展现出蓬勃的生命力。香港长期积累的国际化教育优势与内地完善的产业链深度结合，为科研成果转化提供了独特而广阔的应用场景，这正是我们培养具备国际竞争力创新人才的重要根基。我们正在构建一个开放、跨学科的教育、研究及知识转移平台，致力于将国际化教研体系与大湾区发展机遇有机结合，将港城大的全球网络与松山湖的创新资源紧密联动，积极探索“香港所长、湾区所需”的融合发展之路，为粤港澳大湾区建设国际教育示范区与国际科技创新中心提供有力支撑。

我们深信，一所大学只有深深扎根于所在的城市，才能真正获得生长的力量；只有保持与世界的同频共振，才能赢得未来的空间。港城大（东莞）愿做一座桥梁，连接粤港，联通世界，更承载每一位师生的梦想，共同奔赴大湾区的未来。

展望未来，我们走得踏实，也充满期待。在大学理事会的英明领导与专业治理下，我们将坚守初心与使命，推动港城大（东莞）发展成为卓越研究、教育和创新的世界一流学府。

鲁春

鲁春 教授

香港城市大学副校长（内地策略）

香港城市大学（东莞）执行校长

major national research facilities and materials laboratories next door forming an extension of our learning space.

Amid today's complex and rapidly evolving global landscape, the higher-education collaboration in the Greater Bay Area continues to demonstrate exceptional vitality. The integration of Hong Kong's long-established strengths in international education with the Chinese Mainland's comprehensive industrial ecosystem provides a uniquely fertile environment for translating research into real-world applications, serving as an essential foundation for nurturing innovation-driven talent with global competitiveness. We are building an open, interdisciplinary platform spanning education, research, and knowledge transfer, one that bridges our international academic framework with the development opportunities arising across the Greater Bay Area. By linking CityUHK's global network with the innovation dynamism of Songshan Lake, we are actively exploring a model of integrated development that aligns Hong Kong's strengths with the region's needs. Through these efforts, we aim to contribute meaningfully to the Greater Bay Area's vision of becoming a world-class hub for international education and scientific innovation.

We firmly believe that a university can only draw real strength when it is deeply rooted in the city it inhabits, and can only embrace the future when it remains attuned to the wider world. CityUHK (DG) aspires to serve as a bridge linking Hong Kong and Guangdong, connecting China with the world, and carrying the aspirations of every member of our community. Together, we look forward to advancing toward the shared future of the Greater Bay Area.

Looking ahead, we advance with steady purpose and strong anticipation. Under the visionary leadership and professional governance of the University Governing Board, we will remain true to our founding mission and continue striving to build CityUHK (DG) into a leading global university, excelling in research, education, and innovation.

Professor LU Chun

Vice-President (Mainland Strategy), CityUHK
Executive President, CityUHK (DG)

大学行政团队
University Administrative Team

段宝岩 教授
Professor DUAN Baoyan

香港城市大学（东莞）校长
中国工程院院士
President, CityUHK (DG)
Academician of the Chinese Academy of Engineering



刘子顺 教授

Professor LIU Zishun
香港城市大学（东莞）副校长（研究与创新）
Vice-President (Research and Innovation), CityUHK (DG)



鲁春 教授

Professor LU Chun
香港城市大学副校长（内地策略）
香港城市大学（东莞）执行校长
Vice-President (Mainland Strategy), CityUHK
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赵志裕 教授

Professor CHIU Chi Yue
香港城市大学（东莞）副校长（行政）
Vice-President of CityUHK (DG) (Administration)



程军祥 先生

Mr CHENG Junxiang
香港城市大学（东莞）协理副校长（运维）
Associate Vice-President (Operation)



李娟 教授

Professor LI Juan Julie
香港城市大学副校长（常务）（内地策略）
香港城市大学（东莞）副校长（学术）
Deputy Vice-President (Mainland Strategy), CityUHK
Vice-President (Academic), CityUHK (DG)



李远 博士

Dr LI Yuan
香港城市大学（东莞）协理副校长（教学与发展）
Associate Vice-President (Teaching and Development)



CHAPTER 3

年度大事

HIGHLIGHTS OF
THE YEAR



年度大事

Highlights of the Year

一期校园正式启用

2024年初，一期校园在东莞松山湖科学城正式启用。校园设计承续港城大建筑格局，以现代风格融合智慧生态理念，空间纵横交织，庭院回廊递进，既体现学术庄重，也实现自然、科技的和谐共生。一期校园将成为汇聚创新资源、培育国际人才的重要平台，以助力粤港澳大湾区建设成为具有全球影响力的科教高地。

港城大（东莞）正式成立

2024年4月，教育部批准正式设立具有独立法人资格的内地与香港合作办学机构——香港城市大学（东莞）。作为粤港深化科教合作的又一标志性成果，港城大（东莞）将为粤港澳大湾区建设高水平人才高地、强化国家科学中心策源功能、推动高等教育发展注入新的活力。

Official Establishment

In April 2024, the Ministry of Education issued an official letter to the Guangdong Provincial Government, approving the establishment of CityUHK (DG), a university with independent legal status and demonstrating the collaboration between the Chinese mainland and Hong Kong. Since then, CityUHK (DG) continuously has been continuously injecting new momentum in attracting talent to the Greater Bay Area, advancing new quality productive forces in the Comprehensive National Science Center, and promoting higher education in Dongguan.

Phase 1 Campus Officially Put Into Use

At the beginning of 2024, Phase 1 of the CityUHK (DG) campus was completed and officially put into operation in the Songshan Lake Science City of Dongguan. The campus inherits the architectural character of CityUHK, integrating the modern aesthetic with smart and sustainable concepts. With interlacing spatial layers and courtyards that unfold in sequence, the design embodies academic gravitas while revealing a harmonious interplay between nature and technology. As a major achievement of higher education collaboration within the Greater Bay Area, CityUHK (DG) campus serves as a vital platform for bringing together innovation resources and cultivating global talent, further contributing to the Greater Bay Area's development into a world-class hub for science and education.



首年生源卓越

首年本科招生开设计算机科学与技术、能源与动力工程、智能制造工程、材料科学与工程四个专业。首年生源质量优异，在十个省（市、自治区）共录取125名本科生，均达到985高校水平，部分考生成绩达到C9、华五高校录取分数。

首届开幕典礼

2024年9月，港城大（东莞）隆重举行开幕典礼，全国政协副主席梁振英、广东省副省长张少康、时任东莞市委书记肖亚非等嘉宾共同出席，见证这一粤港高等教育合作的标志性时刻。梁振英副主席指出，学校的设立是两地合作的新里程碑，有望在国际科创与产业体系建设中发挥桥梁作用。李家超行政长官肯定学校为粤港合作与大湾区高教发展带来的新突破。港城大校长梅彦昌教授表示，学校将坚持“两校一质”的办学理念，与港城大共同营造启发式、互动式与创新型的教育环境。

The Grand Opening

CityUHK (DG) officially opened in September, 2024. At the opening ceremony, Mr. Leung Chun-ying, Vice Chairman of the National Committee of the Chinese People's Political Consultative Conference; Mr. Zhang Shaokang, Vice Governor of Guangdong Province; and Mr. Xiao Yafei, the then Secretary of the CPC Dongguan Municipal Committee, joined other distinguished guests to witness this significant moment of higher education collaboration between Guangdong and Hong Kong. Mr. Leung remarked that CityUHK (DG) marks the milestone of the Guangdong-Hong Kong collaboration, and aims to serve as a bridge in building an international ecosystem of science, innovation, and industry. Mr. John Lee Ka-chiu, Chief Executive of Hong Kong SAR, commended CityUHK (DG) for delivering new breakthroughs in Hong Kong-Mainland collaboration and the advancement of higher education in the Guangdong-Hong Kong-Macao Greater Bay Area. Prof. Freddy Boey, President of CityUHK, remarked that CityUHK (DG) will uphold the principle of Consistency in Academic Excellence, and working with CityUHK to create an inspirational, interactive and innovative environment for education.

Excellent Quality of Students in the Inaugural Year

In its inaugural year of undergraduate admissions, CityUHK (DG) launched four programmes: Computer Science, Energy Science and Engineering, Intelligent Manufacturing Engineering, and Materials Science and Engineering. A total of 125 students were admitted from ten provinces (municipalities / autonomous regions). The admitted students were all on par with students admitted to top-tier "985 universities", with some even demonstrating the academic strength to be admitted to "the C9 League" or the top five universities in East China.



全球排名持续领先

依托“两校一质”的办学基础，港城大（东莞）与港城大发展同频共振，其学术成就同步获得国际认可。在 QS、泰晤士高等教育（THE）、U.S. News、软科世界大学学术排名四大全球权威榜单中均跻身百强，同时连续两年被 THE 获评为“全球最国际化大学”，展现出卓越的综合实力与全球影响力。

Leading Positions in Global Rankings

Building on the principle of “Consistency in Academic Excellence”, CityUHK (DG) has achieved international recognition in step with CityUHK. CityUHK ranks among the Top 100 in all four of the world's most authoritative global university rankings, QS, Times Higher Education (THE), U.S. News & World Report, and ARWU, and has been selected by THE as the Most International University, demonstrating its outstanding overall strength and growing global influence.

QS 2025年世界大学排名 第62位 | 亚洲第10位
QS 2025 World University Rankings 62nd | Asia Ranking 10th

★★★ ★★★
62 10

泰晤士高等教育 2025世界排名 第78位 | 亚洲第16位
(2024-2025年连续获评THE全球最国际化大学第1位)

Times Higher Education 2025 World University Rankings 78th | Asia Ranking 16th
(Ranked as The world's most international university in both 2024 and 2025)

★★★ ★★★
78 16

美国新闻与世界报道 2024-2025年度全球最佳大学排名第79位
U.S. News&World Report 2024-2025 Best Global Best Universities Ranking 79th

★★★
79

软科世界大学学术排名 第99位 | 香港第2位
Academic Ranking of World Universities in Soft Science
Ranked 99th | Hong Kong Ranking 2nd

★★★ ★★★
99 2

连续九年稳居香港高校美国专利榜首 全球第32位 | 亚洲第6位
[U.S. patent rankings] #1 among Hong Kong's universities for nine consecutive years (6th in Asia and 32nd globally)

★★★ ★★★
32 6

获批国家自然科学基金 基金依托单位

2024年伊始，港城大（东莞）经国家自然科学基金委员会委务会议审议，成功获批为国家自然科学基金依托单位。这标志港城大（东莞）具备了独立申报和承担国家自然科学基金项目的资格。

Approved to be National Natural Science Foundation of China Affiliate Institution

At the beginning of 2024, CityUHK (DG) formally became a national Natural Science Foundation of China (NSFC) Affiliate Institution after the approval of NSFC's Executive Committee Meeting. This signifies that CityUHK (DG) is now qualified to independently apply for and undertake NSFC-funded projects.

与复旦大学 联合人才培养

港城大（东莞）与复旦大学经济学院合作开设商务资讯系统硕士项目（金融与智能技术方向），采用“第一年在东莞，第二年在上海”的跨校区、跨学科培养模式。项目首届共录取学生 63 人，学生毕业后将获得香港城市大学硕士学位及复旦大学学习证明，并享受两地校友资源、香港实习及 IANG 工作签证等多重优势。

Joint Talent Development with Fudan University

CityUHK (DG) and Fudan University offer a specific joint Master's program in Business Information Systems (BIS) with a Financial & Intelligent Technology (FIT) stream. The program adopts a cross-campus, cross-disciplinary training model, where students spend their first year in Dongguan and the second year in Shanghai. The inaugural cohort enrolled 63 students. Upon graduation, students will receive a Master's degree from City University of Hong Kong along with a study certificate from Fudan University, while enjoying multiple advantages, including access to alumni networks in both locations, internship opportunities in Hong Kong, and eligibility for the IANG work visa.



卓越师资引领前沿

全球顶尖科学家榜单中，我校共有 20 位学者入选“年度科学影响力排行榜”，16 位教授入选“终身科学影响力排行榜”。爱思唯尔最新发布的“2024 年度中国高被引学者榜单”中，我校刘子顺讲席教授、李毅讲席教授、蹇林旒教授三位学者同时入选。港城大（东莞）客座教授、港城大电机工程学系讲座教授陆贵文荣获 2025 年国际电气电子工程师学会天线和电磁辐射协会戴振铎杰出教育家奖。他们在各自研究领域的突出贡献获得了学界广泛认可，进一步印证了我校在前沿科学研究方面的领先地位。

Outstanding Faculty

In the World's Top 2% Scientists rankings, 20 scholars from CityUHK (DG) were listed in the Single-Year Scientific Impact Ranking, and 16 professors were listed in the Career-Long Scientific Impact Ranking. In Elsevier's 2024 Highly Cited Chinese Researchers List, Chair Professor Zishun Liu, Chair Professor Yi Li, and Professor Linni Jian were included. Prof Kwai Man Luk, Adjunct Professor of CityUHK (DG) and Chair Professor of Electrical Engineering of CityUHK, has received the 2025 IEEE Antennas and Propagation Society (AP-S) Chen-To Tai Distinguished Educator Award. The contributions of faculty in their research fields have earned broad recognition from the academic community, further confirming CityUHK (DG)'s leading position in cutting-edge scientific research.

教育基金会成立聚力共创未来

2025 年 3 月，港城大（东莞）教育基金会正式完成注册，构建起规范的理事会治理架构与制度体系，并获广东宏川集团有限公司皓善基金捐赠 200 万元作为原始资金，标志着学校在资源拓展与治理建设上迈入新阶段。4 月，基金会举行成立大会，获宏川集团、珑远投资发展集团等社会力量积极捐赠逾 2200 万元以及实物支持，充分彰显社会各界对学校发展的信任与期待。学校谨向所有支持者致以衷心感谢，并将继续携手社会各界，共同推动建设世界一流学府。

CityUHK (DG) Education Foundation

CityUHK (DG) Education Foundation was registered in March 2025, establishing a standard council governance structure and regulatory framework. The original funding of RMB 2 million came from Haoshan Foundation of Guangdong Great River Group. In April, the Inaugural Ceremony was held, receiving support from Guangdong Great River Group, Long After Group, and other enterprises, with total contributions exceeding RMB 22 million, including financial and in-kind support. This demonstrates the confidence and expectation of the community to the University. We extend our heartfelt thanks to all the supporters and look forward to joining hands with the community to build CityUHK (DG) into a world-class university.



HK Tech 300 落地湾区 创新中心在莞揭牌

2024 年 9 月，港城大（东莞）迎来“HK Tech 300 全国创新创业千万大赛”第二届颁奖典礼暨第三届启动礼。本届大赛共吸引超过 400 家初创企业参与，最终 12 家来自香港及内地 9 个城市的优秀团队荣获“优胜初创”殊荣。活动现场同步举行了“香港城市大学（东莞）科技创新中心”揭牌仪式，该中心将依托港城大的科研实力与东莞的产业优势，加快构建产研融合的创新体系，成为衔接“HK Tech 300”初创项目落地东莞的重要平台。

HK Tech 300 into the Greater Bay Area

In September 2024, CityUHK (DG) hosted the awards ceremony for the second HK Tech 300 National Start-up Competition, alongside the launch of its third edition. This year's competition attracted more than 400 start-ups, with 12 outstanding teams from 9 Chinese mainland cities and Hong Kong receiving the “Outstanding Start-up” award. At the same event, the University inaugurated the City University of Hong Kong (DG) Innovation Centre. Leveraging CityUHK's research strengths and Dongguan's robust industrial ecosystem, the Centre will bridge research and industry. It will also serve as a key platform supporting HK Tech 300 start-up projects as they establish and scale their ventures in Dongguan.

大湾区全域联动

2025 年 6 月，港城大（东莞）作为首批成员单位加入“大湾区综合性国家科学中心先行启动区科学联盟”，将依托科学联盟促进深莞“双城联动”，共建环巍峨山创新生态。7 月，学校正式加入“粤港澳高校联盟”，在跨校学科融合、科研协同与人才共育等方面持续深化合作。学校通过两大联盟的协同发力，积极参与构建“湾区高校创新共同体”，共同为粤港澳大湾区高质量发展提供坚实的科技支撑与人才保障。



Synergy across the Greater Bay Area

In June, 2025, CityUHK (DG) joined the Science Alliance of the Pilot Area of the Comprehensive National Science Center in the Guangdong-Hong Kong-Macao Greater Bay Area as one of the first member institutions. Through this platform, the University promotes synergy between Dongguan and Shenzhen to jointly build an innovation ecosystem around the Wei'e Mountain. In July the same year, the University was formally admitted to the Guangdong-Hong Kong-Macao University Alliance. This platform enables cross-university collaboration in program development, interdisciplinary research, and talent cultivation. Being a member of both alliances, CityUHK (DG) is contributing to a “Greater Bay Area higher education community with a shared future”, and supporting the development of the Greater Bay Area with technologies and talents of strategic importance.

与省科技厅签署深度合作计划

2025年8月，为深化粤港科技协作，广东省科学技术厅与港城大、港城大（东莞）共同签署《关于共同支持开展深度科技合作的工作计划》，三方通过联合资助形式形成种子资金池，深度融合粤港两地的智力、资金与平台资源，重点支持契合大湾区发展需求的重大科研项目，催生一批具有国际影响力的原创科技成果，促进粤港澳两地科技产业深度融合。



Strategic Cooperation Plan Signed with the Department of Science and Technology of Guangdong Province

In August 2025, to further strengthen technological collaboration between Guangdong and Hong Kong, the Department of Science and Technology of Guangdong Province, CityUHK, and CityUHK (DG) jointly signed the Work Plan for Advancing Deep Technological Cooperation. Under this framework, the three parties will establish a seed funding pool through joint investment, bringing together talent, funding, and platform resources from both Guangdong and Hong Kong. The plan focuses on supporting major research projects aligned with the development needs of the Greater Bay Area, fostering internationally impactful original scientific breakthroughs, and accelerating the integration of science and industry in Guangdong and Hong Kong.

攻克非晶合金结构难题

港城大（东莞）吴桢舵教授团队依托中国散裂中子源大科学装置，在先进非晶合金领域取得重要突破，相关成果在创校阶段即荣获教育部高等学校科学研究优秀成果奖。

Breakthrough in the Structure of Amorphous Alloys

The team led by Dr. WU Zhenduo from CityUHK (DG) completed research in advanced amorphous alloys, using the China Spallation Neutron Source. During the University's preparation stage, this project won the Higher Education Outstanding Scientific Research Output Award from the Ministry of Education.

开启新学年征程

2025年9月，港城大（东莞）以“城聚青春 大有可为”为主题隆重举行2025学年开学典礼，全国政协副主席梁振英、东莞市委书记韦皓及校方代表共同出席，与全体师生共同开启了新学年征程。梁振英副主席在致辞中肯定了学校作为粤港合作纽带的重要作用，勉励学子善用湾区资源，以创新思维服务国家发展。段宝岩校长则寄语新生打好知识基础、培养学术品位，成为有担当的“城大人”。典礼之际，图书馆正式开馆，这也标志着校园一期全面启用。

A New Academic Year, A New Journey

In September 2025, the Opening Convocation Ceremony 2025 of CityUHK (DG) was held under the theme “CityUers Shine, Success in sight”. Mr. Zhenying Liang, Vice Chairman of the National Committee of the Chinese People's Political Consultative Conference, Mr. Hao Wei, Secretary of the CPC Dongguan Municipal Committee, and University representatives attended the ceremony, joining faculty and students to embark on the new academic year together. Mr. Liang in his speech affirmed the important role played by the University to connect Guangdong and Hong Kong and encouraged students to draw on resources in the Greater Bay Area and contribute to national development with innovative thinking. President Mr. Baoyan Duan in his speech advised students to build a solid knowledge foundation, cultivate academic excellence, and become responsible CityUers. The ceremony also marked the official opening of the University Library, representing the full operation of the Phase 1 campus.



CHAPTER 4

两校一质

CONSISTENCY IN
ACADEMIC EXCELLENCE



两校一质

Consistency in
Academic Excellence

教研合一

Integration of
Research and Teaching

创新无限

Innovating Into
The Future

CityU

香港城市大學(東莞)
City University of Hong Kong
(Dongguan)

两校一质

Consistency in Academic Excellence

港城大（东莞）秉承香港城市大学国际化、创新型办学特色，贯彻“两校一质”原则，在教学标准与学术质量等方面与香港城市大学保持一致。学校坚持高起点、高标准、高质量发展，对接香港城市大学的教育质量体系，在课程建设、师资队伍、教学评估和学术水平等关键领域实现质量等同。通过深化学生交流、师资互通和科研协作，港城大（东莞）持续推进两校协同发展与融合提升。

City University of Hong Kong (Dongguan) upholds the international and innovative educational philosophy of City University of Hong Kong and implements the principle of “Consistency in Academic Excellence”, maintaining alignment in teaching standards and academic quality. Guided by high standards and quality-driven development, the University aligns with CityUK's quality assurance system to ensure equivalence in curriculum, faculty, teaching evaluation, and academic outcomes. Through student mobility, faculty exchange, and research collaboration, CityUHK (DG) promotes integrated and synergistic development across both campuses.

统一教育质量管理 Standardized Quality Management

学术质量

港城大（东莞）对照港城大的学术质量保障体系与学位授予标准，严格遵循港城大成熟完善的质量监控机制，确保学校学术水平与国际标准接轨。

Academic Quality

CityUHK (DG) aligns its academic quality assurance framework and degree-granting standards with those of CityUHK and rigorously implements its well-established quality monitoring mechanisms, ensuring that academic standards are fully aligned with internationally recognized benchmarks.

教学质量

校内质量保障体系建设

港城大（东莞）对照港城大《质量手册》，并在此基础上结合教育部的相关要求和东莞的实际办学，构建既符合国际标准，又契合内地规范的校内质量保障机制。

Teaching Quality

Internal Quality Assurance System

CityUHK (DG) aligns its internal processes with the standards set out in CityUHK's Quality Manual. Building on this foundation, the University incorporates relevant requirements of Ministry of Education of the People's Republic of China as well as the specific characteristics of the Dongguan campus, thereby establishing an internal quality assurance system that meets both international standards and mainland regulatory norms.

教务会

两校一质的学术治理核心

教务会是港城大（东莞）的最高学术机构，贯彻港城大学术标准，负责涉及颁发港城大学位课程的学术事务决策与监管，包括招生录取、教育教学、课程管理、考试考评、学位评定及授予等事项，并就相关课程的规划、审议及教育教学标准制定等重要程序作出审议，为落实“同标准、同监督、同质量”的学术治理体系提供核心保障。

University Senate

The Core for Academic Governance

The Senate upholds CityUHK's academic standards and oversees key decisions such as degree conferral, curriculum design, and teaching quality evaluation. It ensures alignment and consistency in educational quality across the two campuses, coordinates credit recognition and provides essential governance to realise unified policies, supervision, and standards.

学生反馈

学生为中心的质量共建机制

港城大（东莞）通过课程评教、师生座谈等多种形式，广泛收集学生意见，并将结果纳入教学评估与改进过程，形成“反馈—分析—改进”的质量闭环，持续提升教学效果与学习体验。

Student Feedback

Student-Centered Quality Co-Assurance Mechanism

CityUHK (DG) gathers input through course evaluations, and student-faculty meetings, incorporating these insights into its evaluation and enhancement processes. This creates a loop of “feedback—analysis—improvement” that strengthens teaching effectiveness and enriches the learning experience.

共享高水平师资

创校初期

约 **80%** 专业课程由港城大教师授课

首年实践

累计 **72** 位港城大教授赴莞执教

持续赋能

长期师资
本部派遣比例稳定不低于 **40%**

师资质量

100% 博士学位
100% 境外学术经历

Sharing High-Quality Faculty Resources

Founding Stage

During the founding stage, approximately 80% of the courses are delivered by faculty members from CityUHK

First Year of Implementation

A total of 72 CityUHK professors taught in Dongguan

Long-Term Support

Ongoing faculty support from CityUHK, maintaining a proportion of no less than 40% of CityUHK (DG) faculty

Faculty Profile

100% hold doctoral degrees;
100% have overseas academic experience

引进世界一流学科 World-Class Programs

港城大（东莞）的专业建设结合了国际发展趋势和地方发展实际，引入港城大世界一流学科，让两校师生在共同学科领域内深度互动、相互支撑，实现双校资源共享，相辅相成。

Academic programmes at CityUHK (DG) are developed in alignment with global trends and local development needs. By introducing CityUHK's world-class disciplines, the two campuses enable close academic interaction and mutual support among faculty and students within shared fields, achieving effective resource sharing and complementary development.



专业建设

QS2025

20个学科进入**全球百强**

数据科学与人工智能 全球第**45**位
Data Science & Artificial Intelligence: #45

★★★★
45

工程与科技学科 全球第**99**位（香港前**3**位）
Engineering and Technology: #99 (top 3 in Hong Kong)

★★★★ ★★★★★
99 3

U.S.News2025 – 2026

材料科学 全球第**5**位
Materials Science: #5

★★★★
5

物理化学、凝聚态物理、纳米科学与技术、能源与燃料 均全球前**10**位
Physical Chemistry, Condensed Matter Physics, Nanoscience and Nanotechnology, Energy and Fuels: top 10 worldwide

★★★★
10

光学、化学工程、化学、电机与电子工程 均全球前**25**位（香港第**1**位）
Optics, Chemical Engineering, Chemistry, Electrical and Electronic Engineering: top 25 worldwide and all top 1 in Hong Kong

★★★★ ★★★★★
25 1

THE2025

商业与经济学 全球前**50**位
Business Economics: top 50 worldwide

★★★★
50

计算机科学、工学、生命科学、理学、社会科学 均位列**51 – 100**区间（香港前**3**位）

Computer Science, Engineering, Life Sciences, Science, Social Science: ranked 51-100 worldwide and among top 3 in Hong Kong

★★★★
51-100

传承创新教育基因

Carrying Forward a Tradition of Educational Innovation

启发式学习

港城大（东莞）将“启发性学习”作为育人核心，通过制度设计、创新训练与前沿引领，激发学生学习热情与创新潜能，让兴趣驱动学生自主学习。

本科入学不分专业

探索自主学习路径

港城大（东莞）实行“大类培养 + 专业探索”的人才培养模式，新生入学后拥有一年的探索期，可通过跨学科通识课程、学科讲座与实践项目，广泛了解各领域的知识体系、研究方向与行业前景。在系统认知与自我反思的基础上，学生可依据个人兴趣、能力与志向自主选择专业，促进个性化成长与多元化发展的融合。

GRIT研究与

创新培训计划

2025年5月，港城大在港城莞推出“GRIT研究与创新培训计划”，课程由资深企业家及创始人提供一对一指导，引导研究人及研究生运用其科研成果，以运作深科技初创。充分利用港城大在材料科学、人工智能、生物医疗设备、清洁能源和环境等领域的优势，对接大湾区内对相关创新领域的殷切需求。

Inspirational Learning

CityUHK (DG) places “inspirational learning” at the heart of its educational approach. Through thoughtful institutional design, innovation-focused training, and exposure to cutting-edge developments, the University encourages students' curiosity, motivates self-directed learning, and unlocks their creative potential.

Admission without Major Declaration

Enabling Flexible Academic Exploration

CityUHK (DG) adopts an exploratory major pathway, allowing students to start with a broad field of study before selecting a specific major. During the one-year exploration period after enrollment, students can engage in interdisciplinary courses, academic lectures, and practical projects, gaining a broad understanding of different fields, including their knowledge systems, research directions, and career prospects. Based on systematic understanding and self-reflection, students then choose their majors according to personal interests, abilities, and aspirations. This approach fosters personalized growth while exposing students to diverse disciplines and opportunities.

Graduate Research

and Innovation Trek (GRIT)

In May 2025, CityUHK launched the Graduate Research and Innovation Trek (GRIT) in CityUHK (DG), a program designed to guide researchers and postgraduate to capitalize on their science research outcomes to build start-ups. Participants receive one-on-one mentorship from experienced entrepreneurs and company founders. The program leverages CityUHK's strengths in materials science, artificial intelligence, biomedical devices, clean energy, and environmental technologies, while responding to the strong demand for innovation in these fields across the Greater Bay Area.

世界顶尖学者杰出讲座系列

港城大（东莞）定期举办“港城大（东莞）杰出讲座系列”，邀约世界顶尖学者来校交流，构建高水平、国际化的学术交流环境。

墨尔本大学基础设施工程系张立海教授围绕“风险管理与经济分析在工程项目中的应用”展开讲授，系统介绍工程风险评估的前沿方法与实际应用。

世界著名数学家和理论计算机科学家、港城大荣誉教授Felipe Cucker以生动实例引导学生理解复杂的形状识别问题，展示数学在科学研究与现实世界中的广泛价值。

亚利桑那州立大学凯瑞商学院董事讲席教授Thomas Y Choi教授与师生共同探讨供应链的弹性化趋势，帮助学生理解全球供应链在复杂环境下的弹性提升策略。

系列讲座兼具理论深度与实践启发，为学生提供了高水平的学术对话平台，持续激发创新精神与开拓全球视野。

Distinguished Lecture Series

CityUHK (DG) regularly hosts the “CityUHK (DG) Distinguished Lecture Series”, inviting world-leading scholars to campus to engage with students and faculty and to enrich the University's international academic environment.

Professor Lihai Zhang from the Department of Infrastructure Engineering at the University of Melbourne delivered a lecture on the application of risk management and economic analysis in engineering projects, offering a systematic overview of cutting-edge methods in risk assessment and their practical use.

Felipe Cucker, world-renowned mathematician, theoretical computer scientist, and Honorary Professor at CityUHK, used vivid examples to guide students through complex problems in shape recognition, illustrating the wide-ranging value of mathematics in both scientific inquiry and real-world contexts.

Professor Thomas Y. Choi, Regents Professor and AT&T Chair Professor at the W. P. Carey School of Business, Arizona State University, joined faculty and students to explore emerging trends in supply chain resilience, offering insights into how global supply chains can be strengthened to navigate complexity and uncertainty.

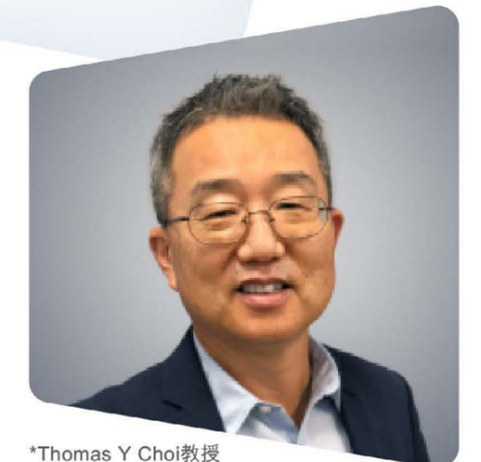
Combining academic knowledge with practical relevance, the lecture series offers students a platform for scholarly exchange, continually broadening their global outlook and stimulating innovative thinking.



*张立海教授
*Pro. Zhang Lihai



*Felipe Cucker 教授 *Pro. Felipe Cucker



*Thomas Y Choi教授
*Pro. Thomas Y Choi

互动性学习

港城大（东莞）将互动性学习贯穿育人全过程，致力于构建多层次、跨领域的协作学习生态，推动学生在对话、合作与实践成长。

朋辈辅学计划

港城大（东莞）于 2025 年上半年正式推出“朋辈辅学计划”(PALSI)，该计划以“同伴互助、共同成长”为核心理念，通过构建跨年级学术共同体，让研究生定期开展课外辅导，为本科生在课程理解、思维训练与问题解决等方面提供系统性支持，形成“学习—辅导—反哺”的良性互动机制。该计划首次实施成效显著，共有 9 名研究生学员为 35 名本科生提供辅导，参与学生的平均 GPA 从学期 A 的 2.93 提升至学期 B 的 3.40，这不仅证明了该计划在促进学生学业进步、构建高效朋辈学术支持体系方面的积极作用，同时培养了学生的协作精神与自我驱动的学习能力，充分体现了学校“互动学习、共同成长”的育人特色。



Interactive Learning

CityUHK (DG) embeds interactive learning throughout the entire educational process, striving to cultivate a multi-layered, cross-disciplinary collaborative learning ecosystem that enables students to grow through dialogue, teamwork, and hands-on experience.

Peer-Assisted Learning Scheme

Building on the principle of peer support and mutual growth, CityUHK (DG) officially rolled out the Peer-Assisted Learning scheme (PALSI) in the first half of 2025. In the scheme, postgraduates regularly provide extracurricular guidance to undergraduates and create a virtuous cycle of learning through mentoring, reflecting CityUHK (DG)'s distinctive approach of interactive learning and shared growth. The average GPA of participating students rose from 2.93 in Semester A to 3.40 in Semester B. This improvement demonstrates the scheme positive impact on supporting academic progress and building an effective peer-learning support system. It also helps students develop stronger collaboration skills and a self-motivated approach to learning.



跨校区交流交换

港城大（东莞）积极推动启发式与互动式教学，致力于培养具有国际视野的创新科技人才。在“两校一质”的办学理念引领下，两校区积极搭建跨校区学习交流的平台。2024/25 学年港城大（东莞）同学们在港城大参与了包括前任联合国秘书长演讲、讲席教授座谈、校园参访等多元活动，不仅在学术上获得启发，更在文化体验与视野拓展中收获了宝贵成长。

2024 年 12 月，港城大和港城大（东莞）签署学生交换协议，两校区从 2025/26 学年 B 学期启动交换计划，首批港城大（东莞）60 多名学生将于 2026 年 1 月份赴港城大校园学习。跨校区交流项目进一步促进了两校间的教育融合与资源共享，也为学子们提供了深度思考未来发展的契机。

Cross-Campus Exchange

CityUHK (DG) actively promotes inspiring and interactive teaching, with a strong commitment to nurturing innovative talent with a global outlook. Guided by the principle of “Consistency in Academic Excellence,” the two campuses have jointly developed platforms for cross-campus learning and exchange. During the 2024/25 academic year, CityUHK (DG) students participated in a wide range of academic and cultural activities at CityUHK, including keynote talks by a former Secretary-General of the United Nations, dialogues with Chair Professors, and campus visits. These experiences not only enriched students' academic perspectives but also broadened their cultural awareness and global horizons.

In December 2024, CityUHK and CityUHK (DG) signed the Student Exchange Agreement to launch the cross-campus exchange project for students in two campuses. Students participated in a variety of activities, including a lecture by the former UN Secretary-General, seminars with Chair Professors, and campus tours. Students not only gained academic inspiration, but also expanded their cultural experiences and global outlooks. This exchange program provides students with an opportunity to reflect deeply on their future development, while further strengthening educational integration and resource sharing between the two campuses.

香港创科实习计划

港城大（东莞）积极对接香港创新科技署设立的“创科实习计划”，该计划为修读 STEM（科学、技术、工程与数学）相关专业的本科生与研究生提供丰富的实习与科研体验机会，目前学校已对接香港生产力局和纳米及先进材料研究院等岗位。

STEM Internship Scheme

CityUHK (DG) actively participates in the STEM Internship Scheme organized by the Innovation and Technology Commission of Hong Kong. The scheme offers diverse internship and research opportunities for STEM undergraduates and postgraduates. The University has partnered with the Hong Kong Productivity Council and the Nano and Advanced Materials Institute to provide students with internship placements.



*港城大（东莞）学子在港城大参加活动

*CityUHK (Dongguan) students participate in activities at CityUHK

创新性学习

港城大（东莞）致力于构建以实践驱动、跨界融合、团队协作为特征的创新性学习体系，鼓励学生在真实问题情境中探索解决方案，在学习中实现创新，在创新中深化学习。



Innovative Learning

CityUHK (DG) is committed to building an innovative learning system driven by practice, enriched by cross-disciplinary integration, and anchored in teamwork. The University encourages students to explore solutions to real-world challenges, and achieve innovation through learning while deepening learning through innovation.

研究生创新项目课程

港城大（东莞）的所有研究生学生均可根据个人兴趣与发展需求，选修为期6学分的创新项目课程。课程旨在引导学生通过市场调研发现产业痛点，提出创新解决方案，以项目为载体，贯通“学术研究-技术转化-商业设计-价值实现”的全链条实践路径，有力促进研究生在创新思维、创业能力与产业洞察方面的综合提升。

Postgraduate Innovation Project

All postgraduates at CityUHK (DG) can enroll in the 6-credit Innovation Project, tailored to their interests and career development goals. This course guides students to identify industry pain points through market research, and propose targeted innovative solutions. This project-based learning experience enhances students' innovation mindset, entrepreneurial design skills, and industry understanding, providing a complete practice cycle from academic research and technical innovation to concept development and value creation.

从链接学界业界到学习创新

港城大（东莞）积极构建产学研融合平台，通过举办圆桌论坛、创新工作坊和创业实践营等活动，推动科研创新与产业应用的双向对接，构建从研究、实训到成果转化的全链条创新体验。同时，在导师指导下，学生得以将理论知识转化为落地方案，系统提升创新意识与实践能力。

2024年9月，学校举办了“科技赋能：创新思维与实践”圆桌论坛，邀请学界与业界专家分享前沿洞察，为师生创新创业提供了多元思路。

Bridging Academia, Industry, and Innovation

CityUHK (DG) actively promotes integration between of industry, academia, and research, building platforms for collaborative innovation. Through activities such as roundtable forums, innovation workshops, and entrepreneurship bootcamps, students are guided by mentors to translate scientific thinking into practical solutions, enhancing both innovative capacity and hands-on skills. At the same time, the University develops university-corporate partnerships to provide students with a full-cycle innovation experience, from research and concept development to implementation and results.

In September 2024, CityUHK (DG) hosted a roundtable forum themed “Technology Empowers Innovation: New Thinking and Practice”, where scholars and industry experts shared insights on cutting-edge technologies, offering multifaceted inspiration for the innovation and entrepreneurial endeavors of our community.



团队式学习

团队式学习以真实问题为驱动、以团队协作为载体，旨在系统培养学生的跨学科思维与协同创新能力。2025年4月，港城大与港城大（东莞）首次联合举办TBL活动。通过跨校区的实战协作，学生不仅提升了网络安全技术能力，也显著增强了团队沟通与问题解决素养，有力推动了两校区在教学创新与实践融合方面的深度协同。



Team-Based Learning

Team-based learning is driven by real-world problem solving and anchored in collaborative teamwork, aiming to systematically develop students' interdisciplinary thinking and collaborative innovation skills. In April 2025, CityUHK and CityUHK (DG) jointly organised the first cross-campus TBL activity. Through this hands-on cross-campus collaboration, students not only strengthened their technical capabilities in cybersecurity but also significantly enhanced their communication and problem-solving skills. The initiative marked an important step forward in deepening cross-campus collaboration in teaching innovation and practice-based learning.

延续建筑设计风格 Consistency in Architectural Style

港城大（东莞）校园延续了港城大标志性的平行四边形建筑语言，以现代设计重构岭南院落格局，形成“垂直整合、水平连通”的立体空间结构。在此基础上，还通过全面引入智能系统与多功能空间，打破传统教学边界，构建支持启发式学习与全人发展的融合环境，真正实现两校区在学术环境、育人生态与空间品质上的高度统一，为培养面向未来的创新型人才提供有力支撑。

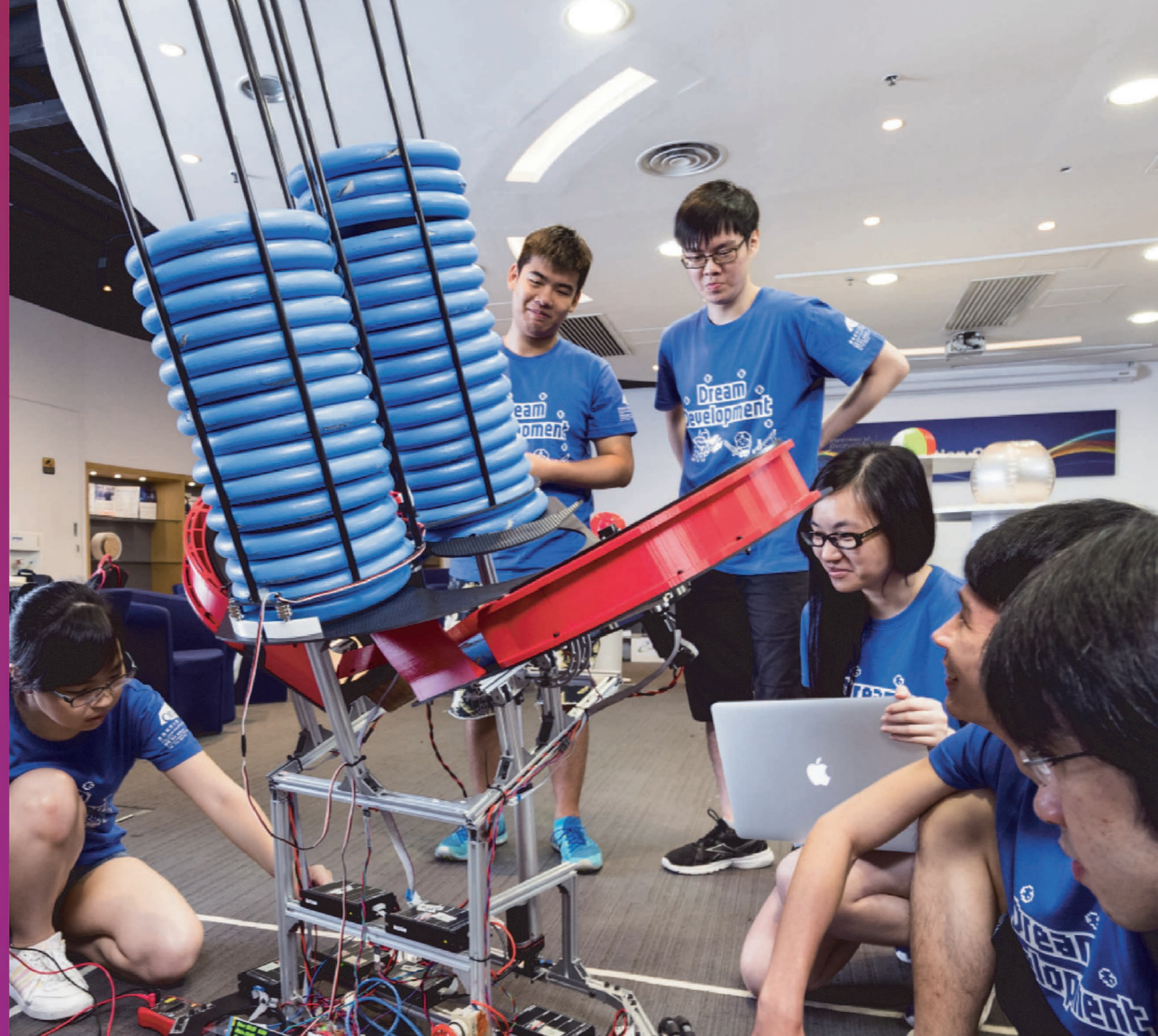
CityUHK (DG) campus continues the iconic parallelogram architecture of the Hong Kong campus while reinterpreting the traditional Lingnan courtyard pattern through modern design. The campus layout features vertical integration and horizontal connectivity, ensuring smooth interaction between teaching, research, and student life. With smart systems and multi-functional spaces, the boundaries between learning and living are blurred, creating an integrated environment that supports inspirational learning and all-round development. Overall, the design achieves true consistency between the two campuses in terms of academic environment, student development ecosystem, and spatial quality, providing strong support for cultivating innovative talent.



CHAPTER 5

教研合一

INTEGRATION OF
RESEARCH AND TEACHING



教研合一

Integration of Research and Teaching

学术楼五座 Academic Building 5

港城大（东莞）秉持“教研合一”的办学理念，着力构建国际化、创新人才培养新范式。学校积极推动教学与研究深度融合，将科研实践系统融入教学过程，使本科生在早期即可进入实验室、参与真实课题研究，并在研究生教育中设置专门的科研与创新学分，鼓励学生在探索既有知识的基础上创造新知，确保每一位学生都能在原创性学术探索中实现全面发展。

City University of Hong Kong (Dongguan) upholds the philosophy of Integration of Teaching and Research and is committed to establishing a new paradigm for the cultivation of international oriented and innovative talent. The University actively fosters the deep integration of teaching and research by systematically embedding research practice throughout the learning process, enabling undergraduate students to enabling undergraduates to engage in laboratory research and participate in real research projects at an early stage, while incorporating dedicated research and innovation credits into postgraduate education. Students are encouraged to build upon existing knowledge to generate new insights, ensuring that each student achieves holistic development through original inquiry and discovery.

学生发展 Student Profile

2024级学生 Student enrollment in 2024

*截至2025年8月31日 *As of August 31, 2025



Undergraduate students

本科 **119** 人



Postgraduate students

硕士 **431** 人

2025级学生 Student enrollment in 2025

*截至2025年8月31日 *As of August 31, 2025



Undergraduate students

本科 **166** 人



Postgraduate students

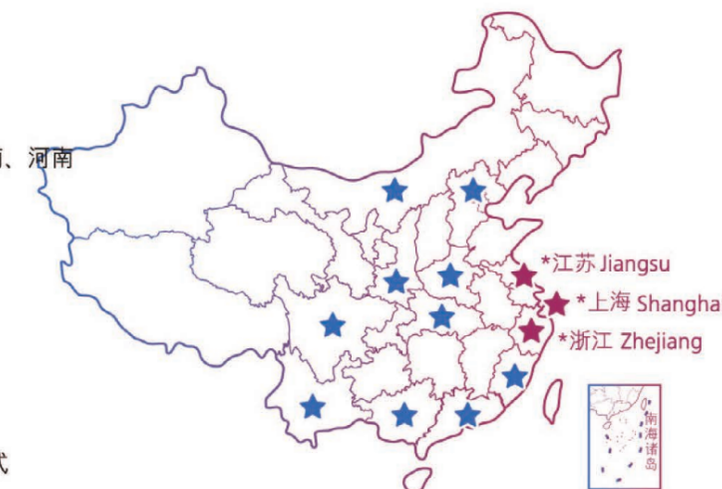
硕士 **698** 人

本科招生 Undergraduate Admissions

覆盖区域 Coverage

广东、北京、福建、湖北、广西、四川、内蒙古、陕西、云南、河南
2025年新增江苏、浙江、上海地区

Guangdong, Beijing, Fujian, Hubei, Guangxi, Sichuan, Inner Mongolia, Shaanxi, Yunnan, and Henan
Expanded to include Jiangsu, Zhejiang, and Shanghai in 2025



招生方式 Admission pathways

普通高等学校招生全国统一考试招生
2025年新增港澳台侨联考、台湾学测以及国际本科生招生方式

National College Entrance Examination (Gaokao)
Expanded to include the Joint Entrance Examination for students from Hong Kong, Macao, Taiwan, and Overseas Chinese, Taiwan's General Scholastic Ability Test (GSAT), and international undergraduate admissions in 2025.

研究生招生 Postgraduate Admissions

来自985高校
31% from "985 Project" universities **31** %

来自“双一流高校”
70% from "Double First-Class" universities **70** %

来自QS前200高校
9% from QS Top 200 universities **9** %

来自境外及国外高校
7% from institutions outside Chinese mainland **7** %

港澳台录取生源

Admission of Students from Hong Kong, Macao, and Taiwan

总录取人数为23人。

其中，港澳台侨联招生考试录取20人，台湾学测录取3人。

A total of 23 students were admitted, including 20 through the Joint Entrance Examination for Hong Kong, Macao, Taiwan, and Overseas Chinese students, and 3 through Taiwan's GSAT.



首届国际本科生招生

共收到51份海外学生申请，最终录取3名。其中2名学生的国际标准化考试成绩已持平或超过多所全美排名前10大学录取中位数水平，标志着我校首届国际本科招生实现了高标准、精英化开局。

International Undergraduate Admissions

International Undergraduate Admissions: A total of 51 applications were received from overseas students, and 3 were admitted. Among them, two students' international standardized test scores matched or exceeded the median scores of several top-10 universities in the United States, marking a beginning for the University's undergraduate admissions of international high-quality students.



本硕博贯通培养

港城大（东莞）为学生提供本科学习后继续深造，攻读硕士和博士的升学衔接机会，学习表现优异的学生可有机会在港城大（东莞）或港城大体系内继续深造。



新生奖学金

港城大（东莞）为鼓励和吸引优秀学子，设立了丰厚的奖学金体系，主要涵盖新生入学奖学金、优秀学科奖学金，国际优才奖学金以及港澳台学生专项奖学金等，奖学金金额总计为20万元至160万元不等。

学生荣誉建设

港城大（东莞）计划设立一系列学生荣誉称号，以及境外交流交换奖学金、院长嘉许奖、校园共建奖及体育类奖学金等奖助学金项目，全方位助力学生成长与发展。学校已正式发布《学生资助管理办法》《境外交流交换资助办法》等文件，为奖助学金设立及学生国际交流提供了制度保障。

Integrated Bachelor-Master-Doctoral Pathways

CityUHK (DG) provides structured pathways for students to pursue master's and doctoral studies following undergraduate education, supported by appropriate progression mechanisms. Students with outstanding academic performance may have opportunities to continue their studies at CityUHK (DG) or within the wider CityUHK system.

Entrance Scholarships

To attract and support outstanding students, CityUHK (DG) has established a comprehensive scholarship scheme, including Entrance Scholarships, Outstanding Subject Scholarships, International Talent Scholarships, and Dedicated Scholarships for Students from Hong Kong, Macao, and Taiwan. The amount of scholarships ranges from RMB 200,000 to 1.6 million.

Student Honours and Awards System

CityUHK (DG) plans to establish a series of student honour titles, along with a range of scholarships and awards, including Overseas Exchange Scholarships, the Dean's Commendation, Campus Contribution Awards, and sports-related scholarships, to support students' all-round growth and development. The University has also formally introduced the Student Financial Aid Management Guidelines and the Guidelines for Supporting Overseas Exchange and Study Abroad, providing institutional assurance for scholarship administration and international learning opportunities.

师资队伍 Faculty Profile

为保障港城大（东莞）的办学质量具有港城大的同等水平，在港城大（东莞）创办初期，有80%的专业课教师由港城大选派，并在后续办学中，有不低于40%的专业课教师由港城大选派。

To maintain academic standards consistent with CityUHK, CityUHK (DG) ensured that 80% of major courses were taught by CityUHK faculty during the early establishment. Going forward, at least 40% of major courses will continue to be delivered by faculty appointed by CityUHK.

教研团队

Among the faculty at CityUHK (DG)

专任教师 **100%** 拥有硕士学位（其中博士比例 **80.64%**）

100% of full-time faculty members hold a master's degree, with 80.64% holding a PhD

副教授及以上比例 **29.03%**

29.03% hold the rank of associate professor or above

教研序列人员比例 **74.19%**

74.19% are for teaching and research, all teaching and research staff hold PhD degrees

教研序列人员 **100%** 具有 **博士学位**

100% of the teaching and research have overseas academic or research experience

100% 教研序列人员具备 **境外学术或科研经历**

100% of the teaching and research sequence personnel have overseas academic or research experience

教职工架构

Faculty and Staff Breakdown

教职工总数 **174** 人

Total personal 174

专任教师 **31** 人

Full-time faculty 31

与主校区共同聘用 **72** 人

Joint appointments with CityUHK 72

独立兼职教师 **17** 人

Independent part-time faculty 17

教学辅助人员 **4** 人

Teaching support staff 4

行政人员 **133** 人（含兼职辅导员 **9** 人）

Administrative staff 133 (including 9 part-time counselors)

科研项目人员 **6** 人

Research project staff 6

国家地区

国际化师资队伍

来自新加坡、加拿大、美国、韩国等国家及中国香港地区。

教研序列人员经历

拥有来自中国香港地区及美国、英国、瑞士、西班牙等国家境外留学及科研经历。

Countries and Regions



International Faculty Composition

Our faculty members come from Hong Kong, China; countries and regions such as Singapore, Canada, the United States, South Korea,

Academic Background of Teaching & Research Staff

Faculty in the teaching and research track have overseas study and research experience in countries and regions including the United States, the United Kingdom, Switzerland, Spain, and Hong Kong, China.

全球引才

办学首年，港城大（东莞）着力推进国际化师资队伍建设，已形成逾百人的教研团队，包括港城大72名优秀师资，整体结构呈现高水平国际化特征。同时，学校成功获批2项国家级、1项省级人才项目，设立省博士工作站，累计获人才资助与奖励逾2800万元，为新进教师发展提供了有力支撑。

港城大（东莞）系统构建了30余项与国际接轨的人才管理制度，持续优化薪酬安居体系，并组织多元文化活动，切实提升教师的归属感与职业体验，为学校高质量发展奠定了坚实的人才与制度基础。

Global Talent Recruitment

In its inaugural year, CityUHK (DG) made significant progress in building an international faculty team, bringing together over 100 teaching and research staff, including 72 outstanding faculty members from CityUHK. The overall faculty profile reflects a strong international orientation. Meanwhile, the University has secured two national-level and one provincial-level talent program approvals and established a provincial postdoctoral workstation, receiving more than RMB 28 million in talent funding and awards, which provides strong support for career development of new faculty.

CityUHK (DG) has also developed more than 30 internationally aligned talent management policies, continuously optimized its compensation and housing support systems, and organized multicultural activities to foster a strong sense of belonging and professional fulfillment among faculty, which lays a solid foundation of talent and institutional strength for the University's high-quality development.

专业课程 Undergraduate Majors

专业设置 | 本科

港城大（东莞）对标港城大原版培养方案，并在此基础上纳入教育部规定的思政和体育等必修课程。

Undergraduate Programs

CityUHK (DG) aligns its curriculum framework with that of CityUHK and, on this basis, incorporates compulsory courses in ideological and political education and physical education, as required by the Ministry of Education.



工学学士 | 材料科学与工程（2025年U.S. News全球第5名）

Bachelor of Engineering in Materials Science and Engineering
(ranked 5th worldwide in 2025 U.S. News ranking)

★★★
5

工学学士 | 能源与动力工程（2025年U.S. News全球第8名）

Bachelor of Engineering in Energy Science and Engineering
(ranked 8th worldwide in 2025 U.S. News ranking)

★★★
8

工学学士 | 智能制造工程（2025年U.S. News全球第19名）

Bachelor of Engineering in Intelligent Manufacturing Engineering
(ranked 19th worldwide in 2025 U.S. News ranking)

★★★
19

理学学士 | 计算机科学与技术（2025年U.S. News全球第23名）

Bachelor of Science in Computer Science
(ranked 23rd worldwide in 2025 U.S. News ranking)

★★★
23

专业设置 | 研究生

港城大（东莞）研究生培养在授课的基础上，重点强化研究、实践与创新能力的融合培养，并在培养方案中引入 GRII 课程（Graduate Research, Internship and Innovation），不断提升研究生的科研实践与创新能力。

Postgraduate Programs

In addition to traditional coursework, CityUHK (DG) incorporates the Postgraduate Research, Internship and Innovation (GRII) program, which integrates research, practical experience, and innovation training. This enhances students' research and innovation capabilities.

理学硕士 | 商务资讯系统

Master of Science in Business Information system

理学硕士 | 电脑科学

Master of Science in Computer Science

理学硕士 | 数据科学

Master of Science in Data Science

理学硕士 | 电子资讯工程学

Master of Science in Electronic Information Engineering

理学硕士 | 工程管理学

Master of Science in Engineering Management

理学硕士 | 生物医学工程

Master of Science in Biomedical Engineering

理学硕士 | 材料工程及纳米科技

Master of Science in Materials Engineering and Nanotechnology

教学评价 Teaching Assessment

教学评估是大学质量保障体系的核心环节。评估问卷涵盖教学成效、学习体验与课程整体评价三个维度。2024/25学年A学期38门课程共回收1293份问卷，评分为4.75（满分5），B学期43门课程共回收2278份问卷，评分为4.72（满分5）。整体评价保持高位，反映出2024/25学年教学实施质量优秀，学生满意度高。

The assessment of teaching is a key component of the quality assurance framework. The assessment questionnaires cover teaching performance, students' learning experience, and overall course evaluation. In Semester A of the 2024/25 academic year, 1,293 questionnaires were collected from 38 courses, with an average overall rating of 4.75 out of 5. In Semester B, 2,278 questionnaires were collected from 43 courses, with an average overall rating of 4.72 out of 5. These high satisfaction ratings demonstrate that teaching quality was consistently excellent, and students were highly satisfied with their learning experience throughout the 2024/25 academic year.

探索新知 Explore New Knowledge

共启计算机科学新篇章

2025年4月，港城大计算机科学系主任贾小华教授率港城大教授代表团访问港城大（东莞），开展计算机学科的首次学术交流。双方就师资互访、学生交流等达成共识，将依托学科建设基础与两校区优势，协力支撑粤港澳大湾区科创发展。

拓展材料学研究视野

剑桥大学Jason WA Robinson 教授应邀为学校材料系师生带来前沿讲座，聚焦“超导自旋电子学”这一新兴交叉领域，解析其在磁学、超导性与量子相干性的融合原理，并分享了如何利用该技术开发超越硅基芯片的未来计算与储存器件。这为师生拓宽了研究视野，深化了对前沿研究范式的理解。

数字人校园导航助手

2025年9月，蔡承均副教授带领学生团队共同研发了“数字人校园导航助手”，并在2025级新生入学之际，提供智能化、全天候的入学报到咨询服务，充分提升智慧化校园体验。这是“教研合一”理念下，培养学生创新与解决问题能力的生动范例。

Launching a New Chapter in Computer Science

In April 2025, Professor Jia Xiaohua, Head of the Department of Computer Science at CityUHK, led a delegation of CityUHK professors to visit CityUHK (DG) for the first academic exchange in computer science. During the visit, the two campuses reached a consensus on faculty faculty visits, student exchanges and other collaborative initiatives. Building on respective strengths and established disciplinary foundations, both sides will jointly contribute to the technological and innovation-driven development of the Greater Bay Area.

Expanding Research Horizons in Materials Science

Professor Jason WA Robinson from the University of Cambridge was invited to deliver a cutting-edge lecture to faculty and students of the Materials Science Department. The lecture focused on the emerging interdisciplinary field of “superconducting spintronics,” exploring its principles of integrating magnetism, superconductivity, and quantum coherence. Professor Robinson also shared insights on how this technology could lead to the development of future computing and storage devices beyond silicon-based chips. Professor Robinson's lecture broadened the research perspectives of both faculty and students, and deepened their understanding of cutting-edge research paradigms.

Digital Campus Navigation Assistant

In September 2025, Associate Professor Chengjun CAI led a student team in developing the “Digital Campus Navigation Assistant.” This digital assistant provided smart, round-the-clock registration and consultation services for incoming students of the Class of 2025, significantly enhancing the students' experience through digital technology. This project served as a vivid example of how students' innovation and problem-solving skills are fostered under the University's “Integration of Research and Teaching” philosophy.

研学项目

学校构建了“校级项目+院系研学”并行的交流体系，2024/25学年共推出13项学生国（境）外交流项目，设置覆盖本硕全阶段的多样化资助方案，助力学生拓展国际视野，锻炼交流学习能力。其中，推出6项校级交流与访问学习项目（覆盖中国香港、英国、美国、荷兰、法国等5个国家和地区），并实施7个院系级研学计划，包括新加坡创新创业体验、法国文化与社会研学、日本未来科学与前沿产业研学等，累计参与240人次，占全体学生43%。

中国香港特别行政区

在2024/25学年，港城大（东莞）与港城大携手开展了4个交流项目，累计183名学生参与。在暑期与研学项目中，学子们通过专家讲座、业界对话及参访立法会、金融管理局、科技园等地，在学术专业、科技前沿与城市文化中深度探索，深化了认知并明确了未来方向。

Study Tours and Exchange Programs

The University has built a two-pronged exchange system including university-level programs and school-led study tours. In the 2024/25 academic year, a total of 13 outbound exchange programs were launched, supported by funding schemes for both undergraduate and postgraduate students to broaden their global horizons and strengthen their cross-cultural learning abilities. Among these initiatives, six university-level exchange and visiting programs were offered across Hong Kong, China, the United Kingdom, the United States, the Netherlands, and France. In addition, seven school-level study tours were organized, including programs on innovation and entrepreneurship in Singapore, culture and society in France, and future science and advanced industries in Japan. Altogether, these programs involved 240 participations, accounting for 43% of all students.

Hong Kong SAR, China

In the 2024/25 academic year, CityUHK (DG) and CityUHK jointly implemented 4 exchange programmes, engaging a total of 183 students. Through summer term programs and study trips, students participated in expert lectures, dialogues with industry professionals, and visits to institutions such as the Legislative Council, the Hong Kong Monetary Authority, and the Hong Kong Science Park. These immersive experiences enabled them to explore academic disciplines, technological frontiers, and urban culture in depth, broadening their perspectives and helping them clarify their future academic and career pathways.



新加坡

2025年6月，港城大（东莞）25名同学踏上了“新加坡研学之旅”，感受新加坡国立大学、南洋理工大学以及新加坡管理大学的学术氛围，并参访企业、体验樟宜机场智能科技，近距离触摸了这座智慧城市的创新脉搏。

日本

2025年7月，22名同学启程前往日本。本次研学依托东京大学、早稻田大学、京都大学的优质资源，围绕人工智能、能源与未来社会发展等主题开设课程，并安排同学到知名企业参访。该项目带领学生近距离接触国际前沿动态，在交流与观察中拓宽视野。

法国

港城大（东莞）学子跨越山川湖海来到法国开启研学项目，与巴黎政治学院、巴黎理工学院等多所高校师生围坐畅谈，还通过走访历史遗迹、参与学术讲座，沉浸式感受法国的艺术底蕴与教育理念，在实践中深化对多元文化的理解。

Singapore

In June 2025, a group of 25 students from CityUHK (DG) embarked on a study tour to Singapore. They experienced the academic environments of the National University of Singapore, Nanyang Technological University, and Singapore Management University, while also visiting leading enterprises and exploring the smart technologies at Changi Airport. The trip offered students a close view of the vibrant innovation ecosystem of this highly advanced smart city.

Japan

In July 2025, a group of 22 students traveled to Japan for an academically focused study tour. Leveraging the strong academic resources of the University of Tokyo, Waseda University, and Kyoto University, the program offered courses on topics such as artificial intelligence, energy, and the future of society, alongside visits to leading enterprises. The program allowed students to engage closely with global frontline developments, broadening their horizons through dialogue and observation.

France

Students from CityUHK (DG) also travelled to France for an immersive study program. They engaged in in-depth discussions with faculty and students from leading institutions such as Sciences Po and Institut Polytechnique de Paris, attended academic lectures, and explored historical landmarks. Through these experiences, students gained a firsthand appreciation of France's artistic heritage and educational philosophy, deepening their understanding and respect for diverse cultures through learning in real-world settings.



*新加坡研学之旅
*Singapore Study Tour



*日本研学之旅
*Japan Study Tour



*法国研学之旅
*France Study Tour

成才支持 All-Round Education

就业多维支持

就业能力提升工作坊

港城大（东莞）开展“就业能力提升工作坊”专题系列活动，通过职业规划讲座为本科生系统梳理四年进阶时间线、为硕士生构建两年加速规划轴，引导学生制定可执行的个人发展路线图。

在求职技能模块，通过简历一对一诊断优化、面试模拟、求职策略等精细化实训，提高学生岗位匹配度与求职管理效能。同时，前瞻性地植入职场沟通、商务礼仪等软技能培养，助力学生前置化完成从“学生思维”到“职业思维”转换。



职业咨询

港城大（东莞）与12名来自重点行业领域的在职资深专家合作，为学生提供一对一职业咨询，2024/25学年累计完成咨询93人次，覆盖生涯规划、求职策略、简历优化及面试模拟等职业指导。

Career Support

Employability Workshops

CityUHK (DG) runs a series of Employability Workshops designed to support students at both undergraduate and postgraduate levels. For undergraduates, career-planning sessions outline a four-year developmental roadmap, which is “explore, accumulate, enhance, and advance”, helping them form clear and actionable plans. For postgraduate students, the workshops introduce a two-year framework focusing on adaptation, specialization, and readiness to seek jobs.

The workshops aim to enhance students' skills in job-search, providing sessions including one-on-one resume reviews, mock interviews, and personalized job search strategies to help students better position themselves for their target roles. Soft-skills development, such as workplace communication and professional etiquette, is also integrated early in the curriculum to support students in transitioning from a student's mindset to a workplace one.



Career Consulting

CityUHK (DG) partners with 12 senior professionals from key industries to offer personalized one-on-one career consulting. During the 2024/25 academic year, a total of 93 consultations were conducted, providing guidance in career planning, job-search strategy, resume refinement, and interview preparation.

思政课程建设

从0到1，思政课程建设取得阶段性成果

港城大（东莞）从零起步，系统推进思政课程建设，包括制定《香港城市大学（东莞）思想政治理论课设置及考核规则（试行）》，明确课程结构、学分设置与成绩评定标准；通过专兼结合方式组建教学团队，组织系统培训与集体备课；2024/25学年共开设4门思政课程，覆盖全体2024级本科生及研究生500余人，顺利完成首轮教学任务。

名师领航思政理论铸魂育人

2024年9月，校长段宝岩院士以《学科交叉、科技创新与人才培养》为主题，为全校师生讲授“思政第一课”，勉励青年学子在工程科技道路上夯实基础、勇担使命，成长为服务民族复兴的新时代人才。

2024年11月，港城大（东莞）邀请广东省委党校岳芳敏教授宣讲党的二十届三中全会精神，全面解读推进中国式现代化的时代内涵。通过院士引领与专家解读相结合，推动高校党建工作与教育教学、科研创新深度融合。

Distinguished Faculty Inspires Minds and Character

In September 2024, President and Academician of Chinese Academy of Engineering Duan Baoyan delivered the University's "First Civic and Values Education Lecture" to all faculty and students, themed "Interdisciplinary Studies, Technological Innovation, and Talent Development". He encouraged students to build a solid foundation, take on responsibilities, and serve national development.

In November 2024, CityUHK (DG) invited Professor Yue Fangmin from the Party School of the Guangdong Provincial Committee of the CPC to present a lecture on the spirit of the Third Plenary Session of the 20th CPC Central Committee, offering a comprehensive interpretation of modernization with Chinese characteristics. By combining guidance from leading academicians and expert insights, the University continues to promote the deep integration of CPC building, teaching, and research innovation.

Ideological and Political Theory Courses

Building the Curriculum from the Ground Up

Civic and Moral Education plays a central role in nurturing well-rounded students and supporting their holistic development. Starting from scratch, CityUHK (DG) has taken a systematic approach to establishing this curriculum. The University introduced the Provisional Guidelines on the Structure and Assessment of Ideological and Political Theory Courses, which define the course framework, credit requirements, and assessment standards. A teaching team has been formed through a combination of full-time and part-time instructors, supported by structured training and collaborative lesson preparation. In the 2024/25 academic year, four courses were offered, reaching over 500 undergraduate and postgraduate students in the Class of 2024, marking a successfully launching of Ideological and Political Theory Course.



丰富教育资源

智慧教学环境 赋能融合创新

港城大（东莞）持续完善数字化教学平台，涵盖学习管理平台 Canvas 以及 edX、Grammarly 等在线工具，为师生提供全面支持。2024年4月，港城大（东莞）引进了 edX 在线教育平台，该平台作为“主动学习计划”的重要组成部分，汇聚了哈佛、MIT 等全球顶尖高校课程，覆盖多学科领域，助力学生实现跨学科知识融合与综合素养提升。截至2024/25 学年夏季学期，已有 73 名学生激活账号，为学生有效拓展了学习边界，推动其自主探索与终身学习能力的培养。

英语探索活动

2024/25 学年，港城大（东莞）面向学生开展了多种类型的英语语言能力提升活动，活动类型包括开设更多英语专题科目、开展英语沙龙、组织英语工作坊等，全面训练与提升学生们的英语沟通与学术技能，提升学生们的英语应用能力与跨文化交流信心，累计逾600人次参与英语提升科目或活动。活动也进一步丰富了学校的语言支持体系，是推动国际化人才培养，营造校园英语学习氛围的重要实践。

English Exploration

In the 2024/25 academic year, CityUHK (DG) offered a wide range of English language enhancement activities for students. These included expanded English-taught thematic courses, English salons, and skills-based workshops, designed to strengthen students' communication and academic English skills, as well as their confidence in using English in cross-cultural settings. Together, they have enriched the University's language support system and represent a key initiative in advancing internationally oriented talent development and fostering an English-learning environment on campus. More than 600 student participations were recorded across these courses and activities.

Expanded Educational Resources

Smart Teaching Environment Empowering Integrated Innovation

CityUHK (DG) continues to enhance its digital teaching and learning ecosystem, incorporating the Canvas learning management system alongside online tools such as edX and Grammarly to provide comprehensive support for both teaching and learning. In April 2024, CityUHK (DG) introduced the edX online education platform as a key component of its Active Learning Program. The platform brings together courses from leading global universities, including Harvard and MIT, spanning multiple disciplines and enabling students to integrate knowledge across fields while strengthening their overall academic competencies. By the Summer Term of the 2024/25 academic year, 73 students had activated their edX accounts, effectively extending the boundaries of learning and fostering self-directed exploration and lifelong learning capabilities.



心理健康发展

完善心理健康服务体系

港城大（东莞）高度重视学生心理健康发展，加速构建心理健康支持体系。目前，学校已配备专兼职心理咨询师10名，开设24小时心理援助热线，并与东莞市第七人民医院建立医校合作绿色通道。在场地方面，拥有300平方米的心理健康教育活动中心，其中包括3间个体咨询室、1间团体活动室和3间功能室。学校还面向全体师生开展系统化的心理健康教育，形成了预防、干预、转介与全员教育相结合的全流程支持网络。



Mental Health and Well-Being

Building a Comprehensive Support System

CityUHK (DG) highly values students' mental well-being and is rapidly strengthening its campus-wide support network. The University currently has a team of 10 full-time and part-time psychological counselors, operates a 24/7 support hotline, and has established a dedicated referral pathway in partnership with Dongguan Seventh People's Hospital. The 300-square-meter Mental Health Education Center further anchors this system, featuring three individual counseling rooms, a group activity room, and three multifunctional spaces. The University also delivers structured mental-health education for all students and faculty, forming a full-cycle support network that integrates prevention, early intervention, referral, and common awareness.



打造心理健康特色品牌

围绕学生成长需求，学校持续开展团体心理咨询、主题讲座与工作坊，涵盖学业适应、压力应对、职业发展、情绪管理及艺术疗愈等主题，2024/25学年开展活动30余场。创新推出“萌宠进校园”等品牌项目，通过动物陪伴与朋辈互动，缓解学生心理压力，提升主动求助意识，单场活动参与人次逾400人。联合东莞市第七人民医院开展“穿越云朵拥抱你”“潮玩心生活”等心理健康主题活动，营造人人关注心理健康的良好氛围。



Signature Well-Being Programs

To support students' growth and evolving needs, the university continues to offer group counseling sessions, themed talks, and practical workshops covering academic adjustment, stress management, career development, emotional regulation, and creative therapeutic activities. In the 2024/25 academic year alone, more than 30 such events were held. The university also introduced innovative signature programs such as "Pets on Campus", which uses animal-assisted activities and peer interaction to help students and encourage them to seek support proactively. Each event has attracted over 400 participants. In partnership with Dongguan Seventh People's Hospital, the university launched theme-based well-being programs such as "Through the Clouds, a Warm Embrace" and "Playful Minds, Brighter Lives", fostering a campus environment where mental health is openly valued and supported.



学生组织建设

2025年5月，港城大（东莞）召开校学生会（筹备）会议，选举产生首届筹备主席团，标志着学生组织建设实现了从无到有的重要突破。新学年伊始，学生会（筹备）完成2025级本科生招新，现有成员40余人。同时，学校已注册学生社团20余个，覆盖音乐、体育、舞蹈、书法等多个领域，定期开展主题活动，为学生提供多元发展平台，持续培育积极向上的校园文化生态。

Student Organization

In May 2025, CityUHK (DG) convened the meeting of the Preparatory Student Union, at which the first preparatory executive committee was elected, marking a major milestone in establishing a student organization. At the start of the new academic year, the Preparatory Student Union completed its recruitment of 2025 undergraduate members and now has more than 40 members. The University has also registered over 20 student clubs across areas such as music, sports, dance, and calligraphy. These clubs regularly host themed activities that broaden students' learning and development pathways. Together, these initiatives contribute to a vibrant, positive campus culture and an increasingly diverse ecosystem for students' growth.



文体素养培育

港城大（东莞）以文化艺术与竞技体育协同推进学生全面发展。围绕中华优秀传统文化，文化艺术方面，学校开展掐丝珐琅、点翠等非遗体验活动3场，覆盖学生400余人次，持续深化学生的审美认知与文化认同；两届校园歌手大赛吸引共56名学生参赛，线上观看量破1万人次，校园摇滚音乐会亦有力拓展学生艺术表达空间。竞技体育方面，学生在第26届中国大学生羽毛球锦标赛中跻身前八，并参加广东省大学生三人篮球锦标赛等赛事；校内“新生杯”乒乓球赛实现新生全员参与，“松山虎杯”篮球赛吸引12支队伍参赛，进一步激发了校园体育活力。

Cultural and Athletics Events

CityUHK (DG) promotes students' well-rounded development by integrating cultural arts with competitive sports. To celebrate traditional Chinese culture, the University organized three heritage-themed workshops, including cloisonné enamel art and kingfisher feather inlay craft, which engaged more than 400 students. Through a blend of craft demonstrations, hands-on practice, and cultural interpretation, students enhanced their aesthetic awareness and cultural appreciation. In parallel, the University continues to advance modern arts education. Two editions of the Campus Singer Competition attracted 56 contestants and accumulated over 10,000 online views, while the campus rock concert, presented with digital technology and in multimedia forms, expanded creative avenues for student artistic expression. In competitive sports, CityUHK (DG) athletes placed in the top eight at the 26th China University Badminton Championship and participated in provincial events such as the Guangdong University 3x3 Basketball Championship. Within the campus, the Freshmen Cup Table Tennis Tournament achieved full participation among first-year students, and the "Songshan Tigers Cup" Basketball Tournament drew 12 competing teams, further energizing the university's athletic community.



CHAPTER 6

创新无限

INNOVATION INTO
THE FUTURE



创新无限

Innovation Into the Future

港城大（东莞）将“创新无限”理念贯穿人才培养全过程，通过创新学术架构、优化学科布局、革新教学方式，致力于培育面向未来的创新型人才。学校依托港城大的学科基础、教学经验和资源优势，结合港城大（东莞）的科研实力与大湾区产业需求，积极推动交叉学科建设与产业协同升级，填补前沿技术领域空白。

CityUHK (DG) embeds the concept of "Innovation Into the Future" throughout the entire talent-development journey. By advancing an innovative academic framework, optimizing programme design, and updating pedagogical approaches, the University is committed to nurturing future-ready, innovation-driven talent. Leveraging CityUHK's strong disciplinary foundations, teaching expertise, and global resources, and aligning them with Dongguan's scientific strengths and industrial needs in the Greater Bay Area, the University actively promotes interdisciplinary development and industry integration, helping to bridge gaps in emerging technological frontiers.

前沿实验平台 Cutting-Edge Laboratories

市级重点实验室

Municipal Key Laboratories

东莞市计算智能与安全重点实验室

Dongguan Key Laboratory of Computational Intelligence and Security

东莞市多尺度智能物质与先进制造交叉科学重点实验室（筹）

Dongguan Key Laboratory of Multiscale Intelligent Materials and Advanced Manufacturing (in preparation)

教学实验室

Teaching Laboratories

2024/25学年，港城大（东莞）完成15间教学实验室建设，总面积约1300平方米，涵盖材料、化学、光学、物理、智能制造、能源及生物医学工程等重点领域。完善的实验室体系为多学科实验教学有序开展提供了坚实条件保障，有效提升了实践教学能力与人才培养质量。

In the 2024/25 academic year, CityUHK (DG) completed the construction of 15 teaching laboratories with a total area of approximately 1,300 square meters. These facilities span key areas such as materials science, chemistry, optics, physics, intelligent manufacturing, energy science and engineering, and biomedical engineering. This comprehensive laboratory system provides strong support for delivering courses in different disciplines and significantly enhances the university's capacity for practical instruction and talent development.



材料教学实验室
Materials Science and Engineering
Teaching Laboratory



能源教学实验室
Energy Science and Engineering
Teaching Laboratory



生物医学工程教学实验室
Biomedical Engineering
Teaching Laboratory

杰出科研成果 Outstanding Achievements

自我校筹建至2025年8月31日，累计发表学术文章153篇，其中SCI数据库收录98篇。在2024/25学年（2024年9月至2025年8月）期间，我校共发表学术文章70篇，其中SCI数据库收录62篇，高被引文章6篇，发表在Nature、Science及其子刊文章6篇。
*数据来源：Scopus及Web of Science数据库

截至2025年8月，我校累计承担各级各类科研项目29项，其中国家级项目10项、省级项目9项、横向项目10项，累计项目经费收入超过900万元人民币。

基于肠道微生物组谱的多疾病多标签预测研究

黄志安助理教授团队针对传统单病种、单标签方法难以刻画肠道菌群与多种疾病复杂关联的问题，首次将基于人类肠道微生物组的疾病检测系统性建模为多标签分类任务，提出GutMLC框架。该方法综合利用疾病与微生物语义相似性知识，引入矩阵分解与多标签特征选择，有效缓解微生物数据的高维、稀疏和异质性难题；同时设计带去偏权重的焦点损失函数，显著提升样本类别极度不平衡场景下的多病种联合预测能力。实验表明，GutMLC在大规模跨项目数据集上显著提升了多种复杂疾病的并发预测精度，为基于肠道菌群的精准诊疗提供了强有力的计算工具。

Since the University began its establishment phase up to 31 August 2025, our faculty have produced 153 scholarly publications, 98 of which are indexed in the SCI database. During the 2024/25 academic year (September 2024 to August 2025), we released 70 research articles, with 62 included in SCI-indexed journals. Six highly cited articles and six publications in Nature, Science and their subsidiary journals.
*Data source: Scopus and Web of Science databases.

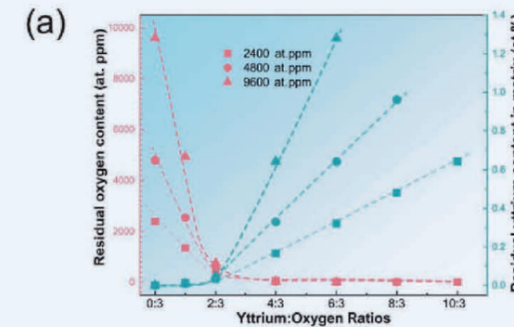
As of August 2025, our institution has undertaken a total of 29 research projects at various levels, including 10 national-level projects, 9 provincial-level projects and 10 industry-sponsored projects, with cumulative project funding exceeding RMB 9 million.

Multi-disease, Multi-label Prediction Based on Gut Microbiome Profiling

Assistant Professor HUANG Zhian's Team addresses the challenge that traditional single-disease, single-label methods struggle to capture the complex links between gut microbiota and multiple diseases. For the first time, the team formulated disease detection from human gut microbiome data as a multi-label classification problem and proposed the GutMLC framework. GutMLC leverages semantic similarity between diseases and microbial taxa, and integrates matrix factorization with multi-label feature selection to overcome the high dimensionality, sparsity, and heterogeneity common to microbiome datasets. The design also incorporates a bias-adjusted focal loss function to improve predictive performance in scenarios where disease classes are extremely imbalanced. Experiments on large-scale, cross-project datasets demonstrate that GutMLC significantly enhances the accuracy of concurrent predictions across multiple complex diseases, offering a powerful computational tool for microbiome-based precision diagnostics and treatment.

Zr基非晶合金研究

李毅讲席教授团队和吴桢舵副教授团队，联合东莞逸昊金属材料科技有限公司，共同开展了一项Zr基非晶合金的研究。该工作揭示了Y微量元素对于非晶形成能力的关键作用，可有力推动相关材料的商业应用。目前，东莞逸昊金属公司已将同类型产品应用在华为的先进折叠屏手机关键铰链材料，并且与我校开展相关产学研合作。

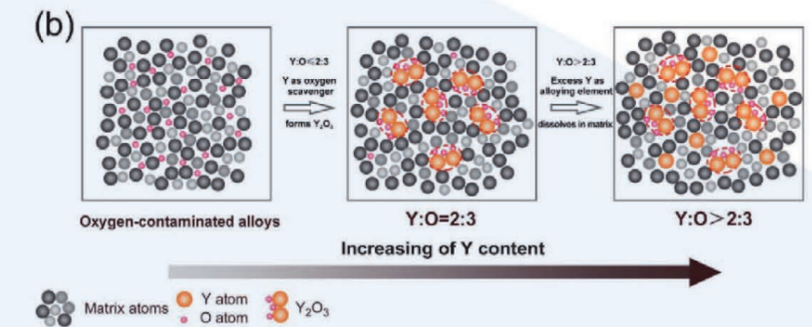


拥堵感知交通预测新模型 CASA former

张祎凡助理教授团队提出创新模型：CASA former。CASA former 提出了一种创新的拥堵感知稀疏注意力Transformer模型，专注于提升交通拥堵状态下的速度预测精度。针对现有模型在低速预测中的不足，该模型设计了独特的稀疏注意力机制以聚焦关键拥堵节点，并引入自适应损失函数以应对数据不平衡问题。在公开数据集上的验证表明，该模型显著优于现有先进模型，尤其在40mph以下的拥堵速度预测中表现卓越，为智能交通管理和控制提供了更可靠的决策依据。

Research on Zr-Based Amorphous Alloys

The research teams led by Chair Professor Li Yi and Associate Professor Wu Zhenduo, in collaboration with Dongguan Yihao Metal Materials Technology Co., Ltd., have carried out a study on Zr-based amorphous alloys. Their work uncovered the critical role of trace amounts of yttrium (Y) in promoting the glass-forming ability of these alloys, a finding that holds strong promise for practical, industrial applications. Currently, Dongguan Yihao Metal has utilized these alloys in manufacturing the critical hinge components of advanced foldable smartphones for Huawei, and has launched collaborative industry-academia-research projects with the University to further develop and apply these materials.



CASA former A Congestion-Aware Model for Traffic Prediction

Assistant Professor ZHANG Yifan's team developed CASA former, an innovative congestion-aware sparse-attention Transformer for traffic speed forecasting. Addressing the limitations of existing models, particularly their reduced accuracy under congested, low-speed conditions, the team designed a sparse attention mechanism that selectively focuses on congestion-critical nodes. They further introduced an adaptive loss function to mitigate the impact of data imbalance commonly seen in real-world traffic datasets. Experiments conducted on public benchmark datasets demonstrate that CASA former outperforms state-of-the-art baselines, with especially strong gains in predicting speeds below 40 mph, where congestion effects dominate. This work greatly helps with decision-making for intelligent traffic management and control.

产学研创新生态 Industry-Academia-Research Ecosystem

深化科研合作

港城大（东莞）与广东省科技厅、港城大共同签署《深度合作计划》，构建“政府引导+港校资源+湾区落地”的三方联动机制，旨在通过三方紧密协作，在科研攻关、平台建设、国际交流以及人才培养等多个关键领域实现突破与提升。学校还与中国散裂中子源、松山湖材料实验室等大科学装置及科研机构建立合作，共同推动重大科技成果产出与转化。

2025年4月，学校与港城大签署科研实验室共享框架协议。该合作旨在推动双方在科研与人才培养方面的深度融合，提升科技成果转化能力，服务东莞、大湾区乃至全国的科研与产业发展。



Deepening Research Collaboration

CityUHK (DG) has signed a Comprehensive Collaboration Plan with the Department of Science and Technology of Guangdong Province and CityUHK, establishing a tripartite mechanism that leverages government leadership, Hong Kong universities' resources, and implementation across the Greater Bay Area. It aims to facilitate breakthroughs and advancement in multiple key areas such as research breakthroughs, platform construction, international exchanges, and talent cultivation through close collaboration among the three parties. The University has also forged partnerships with large-scale scientific facilities and research institutes, such as the China Spallation Neutron Source and the Songshan Lake Materials Laboratory, advancing the generation and translation of high-impact scientific researches.

In April 2025, CityUHK (DG) signed a Shared Laboratory Framework Agreement with CityUHK. This initiative aims to foster deeper integration in research and talent development between the two campuses. The partnership will enhance the capacity for technology transfer and support the scientific and industrial advancement of Dongguan, the Greater Bay Area, and across China.

共建创新平台

2024年9月，港城大（东莞）与东莞市科学技术局共建“香港城市大学（东莞）科技创新中心”，该中心将凭借港城大的世界级科研实力及东莞市的产业优势，建设成为集竞赛承办、概念验证、项目孵化于一体的莞港科创孵化平台，促进两地的科研转化和产业化。

港城大（东莞）深度融入区域创新体系，先后加入“大湾区综合性国家科学中心先行启动区科学联盟”与“粤港澳高校联盟”，推动跨区域科研协同与资源共享。

孵化创业项目

港城大（东莞）积极引进“HK Tech 300”大型创新创业计划，该计划已投入6亿港元，培育了900多个初创项目，提供从种子基金、创业培训到投资配对的全方位支持。2024年9月，港城大（东莞）依托香港城市大学（东莞）科技创新中心，协办了HK Tech 300全国创新创业千万大赛第二届颁奖礼暨第三届启动仪式。同年12月，第三届“HK Tech 300全国创新创业千万大赛”东莞赛区正式启动，吸引超50个初创项目报名参选，加速打造湾区创新创业的“强磁场”。

Entrepreneurial Ventures Incubation

CityUHK (DG) is actively introducing the large-scale innovation and entrepreneurship program HK Tech 300, which has invested HKD 600 million and nurtured more than 900 start-ups. The program offers comprehensive support from seed funding and entrepreneurial training to investment matchmaking. In September 2024, leveraging the CityUHK (DG) Technology Innovation Center, CityUHK (DG) co-hosted the second awards ceremony and the launch of the third edition of the HK Tech 300 National Start-up Competition. In December 2024, the Dongguan division of the third competition officially kicked off, attracting over 50 start-up teams and helping build a powerful innovation and entrepreneurship magnet in the Greater Bay Area.

Building Collaborative Innovation Platforms

In September 2024, CityUHK (DG) partnered with the Dongguan Municipal Science and Technology Bureau to establish the City University of Hong Kong (DG) Technology Innovation Center. Leveraging CityUHK's world-class research capabilities and Dongguan's industrial advantages, the center aims to become a comprehensive platform for hosting innovation competitions, proof-of-concept development, and project incubation. This collaboration will promote the transfer and commercialization of research outcomes.

CityUHK (DG) is deeply integrated into the regional innovation ecosystem. It has joined both the Science Alliance of the Pilot Area of the Comprehensive National Science Center in the Guangdong-Hong Kong-Macao Greater Bay Area and the Guangdong-Hong Kong-Macao Universities Alliance, facilitating cross-regional research collaboration and resource sharing.



组织研究生创新创业启航课程

2025年5月，港城大（东莞）凭借与港城大的长期深度合作关系，成功助力港城大研究生创新创业启航课程顺利实现内地首秀。这一具有开创性意义的课程，以“线下实训 + 线上深化”的独特模式精心打造。在港城大（东莞）校园，开展了为期3天的沉浸式工作坊。工作坊内，模拟了真实且复杂的创新创业场景，学员们全身心投入其中，积极思索、大胆尝试，在探索实践中不断积累经验、提升能力。不仅如此，后续还精心安排了3场线上专题精品课程，打破时间与空间的限制，让知识传递更加高效、精准、便捷。该课程邀请到海外资深导师团队亲临授课，他们拥有丰富的实战经验和深厚的学术造诣。围绕市场机遇挖掘、初创企业全流程管理、科研成果与市场精准对接及商品化路径等核心内容，导师团队深入浅出地讲解，为学员们创新创业搭建了一个优质的实践平台，助力他们在创新创业的道路上迈出坚实步伐。



Organised Graduate Research and Innovation Trek Programme

In May 2025, CityUHK (DG) successfully facilitated the debut of the Graduate Research and Innovation Training program of CityUHK on the Chinese mainland, thanks to its long-term and in-depth cooperation with CityUHK. This pioneering course was meticulously designed with a unique model of “offline practical training + online deepening”. A three-day immersive workshop was held at the CityUHK (DG) campus, where real and complex scenarios of innovation and entrepreneurship were simulated. Participants were fully engaged, actively thinking, and boldly experimenting, continuously accumulating experience and enhancing their capabilities through exploration and practice. Moreover, three online specialized courses were carefully arranged to break the limitations of time and space, making the transmission of knowledge more efficient, precise, and convenient. The course invited a team of experienced overseas mentors with rich practical experience and profound academic attainments to teach. Focusing on core contents such as market opportunity exploration, full-process management of start-ups, precise connection between scientific research achievements and the market, and commercialization paths, the mentor team provided in-depth and easy-to-understand explanations, building a high-quality practical platform for innovation and entrepreneurship for the participants and helping them take solid steps on the road of innovation and entrepreneurship.

促进莞港产业合作交流

2025年3月17日，以“莞港科技成果转化+产业赋能”为主题的莞港产业合作交流会（科技服务专场）在香港嘉里酒店顺利召开。该专场由东莞市人民政府主办，东莞市科学技术局、香港生产力促进局、东莞市科技人才发展促进会承办，东莞科技创新金融集团有限公司协办，为莞港产业合作交流会的平行活动。东莞市政协副主席卓庆，香港生产力促进局首席数码总监、内地业务首席执行官黎少斌，香港投资推广署创新及科技总裁黄炜卓及多位莞港高校科研院所部门负责人，莞港两地产业投资基金负责人、莞港科技企业及学会代表共计50多人出席本次活动。会上，我校李毅教授团队与东莞逸昊金属材料科技有限公司签订了合作协议，通过精准对接和高效服务，双方将充分发挥各自优势，加速科技成果应用转化和先进制造技术突破，为东莞乃至大湾区的先进制造业发展注入新动能。



Promoting Industrial Cooperation and Exchange Between Dongguan and Hong Kong

On March 17, 2025, the “Dongguan-Hong Kong Technology Transfer and Industrial Empowerment” themed Dongguan-Hong Kong Industrial Cooperation Exchange Conference (Technology Service Special Session) was successfully held at the Kerry Hotel in Hong Kong. This special session was hosted by the People's Government of Dongguan, organized by the Dongguan Science and Technology Bureau, the Hong Kong Productivity Council, and the Dongguan Science and Technology Talent Development Promotion Association, and co-organized by the Dongguan Science and Technology Innovation Finance Group Co., Ltd. The event brought together over 50 attendees participated, including Mr. ZUO Qing, vice chairperson of the Dongguan Committee of the Chinese People's Political Consultative Conference, Mr. LAI Shaobin, Chief Digital Director and Chief Executive Officer of Mainland Business of the Hong Kong Productivity Council, Mr. WONG Wai Chak, Director of Innovation and Technology of Invest Hong Kong, and heads of universities and research institutes, managers of industry investment funds, and representatives from technology enterprises and associations. At the event, Prof. LI Yi's team signed a cooperation agreement with Dongguan Yihao Metal Materials Technology Co., Ltd. Through precise matching and efficient services, both sides will give full play to their respective advantages, accelerating the application and transformation of scientific and technological achievements and the breakthroughs of advanced manufacturing technologies, and injecting new impetus into the development of advanced manufacturing in Dongguan and even the Greater Bay Area.

省科技厅来访调研 助力大学科研发展

2025年，广东省科技厅厅领导先后两次组织调研团队深入我校，为学校的发展带来了宝贵的指导意见与强大助力。3月26日，广东省科技厅厅长王月琴率领调研团队莅临我校，鲁春执行校长专题汇报办学情况，并强调我校与港城大在科研创新、人才培养的紧密联系和共同努力。王月琴厅长认真聆听汇报后，对我校工作表示高度认可，并表示通过本次调研对我校有了更加深入的了解，将全力支持我校与港城大的合作项目，并在人才引进政策方面给予更多支持。同年8月7日，广东省科技厅副厅长杨军带队来到我校开展调研工作。刘子顺副校长（研究与创新）聚焦学校科研进展，从科研项目申报、科研成果转化、科研平台建设等多个维度进行了详细汇报，杨军副厅长对学校在科研创新方面的积极探索和扎实工作表示赞赏，鼓励学校继续加大科研投入，为广东省的科技创新发展贡献更多力量。



GDDST Bolsters University's Research Development Through High-Level Visits

In 2025, the leaders of the Department of Science and Technology of Guangdong Province (GDDST) visited our university twice, providing valuable guidance and strong support for the university's development. On March 26, Ms. WANG Yueqin, Director of GDDST, led a team to visit CityUHK (DG). Prof. Chun LU, the Executive President, briefed the delegation on the university's development and emphasized the close connection and joint efforts of CityUHK (DG) and CityUHK in research and talent cultivation. Ms. WANG expressed high recognition of our university's work and stated that through this research, she had a deeper understanding of CityUHK (DG) and GDDST would fully support the cooperation projects between CityUHK(DG) and CityUHK, and will provide more policy support in talent introduction. On August 7 of the same year, Mr. YANG Jun, the Deputy Director of GDDST, led a team to visit our university. Prof. Zishun LIU, the Vice-President (Research and Innovation), reported on the university's research progress, including research project application, research achievement transformation, and research platform construction. Mr. YANG expressed appreciation for CityUHK (DG)'s active exploration and solid work in research innovation and encouraged us to continue to increase investment in research and contribute more to the development of science and technology innovation in Guangdong Province.

实施粤港高校“1+1+1” 联合资助计划

2025年9月，在广东省科技厅大力支持下，港城大、港城大（东莞）联合实施粤港高校“1+1+1”联合资助计划，重点支持两校联合开展符合粤港澳大湾区经济社会发展需求并具有重要影响力的项目，催生一批具有国际影响力的原创科技成果，推动创新资源跨境流动，促进科技产业深度融合。该联合资助计划为期两年（2025—2026年），三方每年将共同投入不少于3000万元作为种子资金，其中广东省科学技术厅投入1000万元，港城大（东莞）投入1000万元，港城大投入1000万港币，为两校科研团队的合作提供坚实的资金保障。我校与港城大联合编制详细的实施方案并顺利获得广东省科学技术厅批复。同年10月，两校立即召开项目申报动员会，正式启动2025年度申报工作，积极鼓励两校科研团队投身其中，共同开启粤港科技合作的新征程，共同为大湾区科技发展贡献力量。



Guangdong-Hong Kong Universities “1+1+1” Joint Research Collaboration Scheme Implementation

In September 2025, with the strong support of the Department of Science and Technology of Guangdong Province, CityUHK and CityUHK (DG) jointly launched the Guangdong-Hong Kong Universities “1+1+1” Joint Research Collaboration Scheme. It aims to facilitate breakthroughs and advancement in multiple key areas such as research breakthroughs, platform construction, international exchanges, and talent cultivation through close collaboration among the three parties. This joint scheme lasts for two years (2025-2026), and the three parties will jointly invest no less than 30 million yuan each year as seed funds. Among them, the GDDST will invest 10 million yuan per year, CityUHK (DG) will invest 10 million yuan per year, and CityUHK will invest 10 million Hong Kong dollars per year. This will provide a solid financial guarantee for the cooperation between the research teams of the two universities. CityUHK (DG) and CityUHK jointly compiled the implementation plan, which was successfully approved by GDDST. In October of the same year, the two universities immediately held a project application mobilization meeting, officially launching the project application work for 2025, actively encouraging the research teams of the two universities to participate, jointly embarking on a new journey of science and technology cooperation between Guangdong and Hong Kong, and jointly contributing to the development of science and technology in the Greater Bay Area.

链接学术网络

2024年10月，由港城大与复旦大学联合主办、港城大（东莞）承办的化学与材料双边论坛在港城大（东莞）举办。本次会议聚焦国际化学与材料科学的前沿进展与趋势，邀请了包括中国科学院院士赵东元教授、欧洲科学院外籍院士张华教授在内的众多知名专家学者，深入交流化学与材料学科热点问题，充分彰显了港城大（东莞）与港城大在科研交流领域的紧密协作与深度融合，为推动化学与材料科学的发展搭建了高端交流平台。

Connecting Academic Networks

In October 2024, the CityUHK–Fudan Bilateral Forum on Chemistry and Materials, co-hosted by CityUHK and Fudan University and organized by CityUHK (DG), was successfully held on the Dongguan campus. Focusing on cutting-edge advances and emerging trends in international chemistry and materials science, the forum brought together a distinguished lineup of experts, including Professor Dongyuan Zhao, Academician of the Chinese Academy of Sciences, and Professor Hua Zhang, Foreign Academician of the European Academy of Sciences. Through in-depth discussions on key topics across chemistry and materials science, the forum highlighted the strong synergy and deep integration between CityUHK (DG) and CityUHK in academic exchange, establishing a high-level platform for advancing research in these fields.



*香港城市大学前沿学科学术论坛
*Frontier Disciplines Academic Forum CityUHK

2025年1月，由港城大主办、港城大（东莞）协办的港城大前沿学科学术会议系列论坛在港城大（东莞）举办。本次会议涵盖化学与化工、材料科学、管理科学、信息科学四大分论坛，吸引了来自哈佛大学、清华大学、武汉大学等多所知名高校的200余位国内外专家学者，共同聚焦学科前沿，深入研讨关键学术问题。港城大（东莞）与港城大的紧密配合，为专家学者们提供了深入研讨关键学术问题、聚焦学科前沿的优质交流环境，进一步深化了双方在科研交流方面的密切合作，有力推动了多学科领域的协同发展与创新突破。

In January 2025, the CityUHK Frontier Disciplines Academic Conference Series, hosted by CityUHK and co-hosted by CityUHK (DG) was held on the Dongguan campus. The conference featured four sub-forums in Chemistry and Chemical Engineering, Materials Science, Management Science, and Information Science, and attracted over 200 scholars and experts from leading global universities, including Harvard University, Tsinghua University, and Wuhan University. Together, participants explored frontier topics and engaged deeply with critical academic challenges. Through close coordination between CityUHK (DG) and CityUHK, the conference offered an exceptional environment for scholarly dialogue, further strengthening collaboration in research exchange and driving interdisciplinary development and innovation across multiple fields.

CHAPTER 7

合作拓展

PARTNERSHIPS
AND OUTREACH



合作拓展

Partnerships and Outreach



港城大（东莞）积极构建开放型国际协作网络，以粤港澳大湾区为战略支点，推动教育、科研与产业的跨境深度融合。同时，学校将通过持续汇聚全球优质创新资源，致力于为大湾区建设具有国际影响力的科教创新高地贡献智慧与力量。

CityUHK (DG) is actively building an open and globally connected collaboration network, based in the Guangdong-Hong Kong-Macao Greater Bay Area as a strategic anchor. The University promotes cross-border integration across education, research, and industry. By continually attracting world-class innovation resources, CityUHK (DG) is committed to contributing its expertise and vision to the development of an internationally impactful hub for scientific research and education in the Greater Bay Area.

校政共谋新篇

Government-University Collaboration

香港教育局局长 蔡若莲博士访问

建校筹备期间，香港教育局局长蔡若莲博士率团访问港城大（东莞），在广东省教育厅及东莞市相关部门负责人陪同下参观校园，了解其“教研轴”与“生活轴”的设计理念及地标性图书馆等设施。蔡若莲博士表示支持香港高校在大湾区合作办学，期待港城大（东莞）发挥学科与资源优势，为国家培养国际化创新人才。

Visit by Dr Choi Yuk-lin secretary for Education of the HKSAR

During the preparatory stage, Dr Choi Yuk-lin, Secretary for Education, Education Bureau of Hong Kong SAR, led a delegation to visit CityUHK (DG). Accompanied by representatives from the Department of Education of Guangdong Province and relevant Dongguan authorities, the delegation toured the campus and gained an in-depth understanding of the University's design concepts behind its “Academic & Research Axis” and “Living Axis,” as well as signature facilities including the landmark library. Dr Choi expressed her support for Hong Kong universities in advancing collaborative education initiatives in the Greater Bay Area and looked forward to CityUHK (DG) leveraging its academic strengths and resource advantages to nurture globally minded, innovative talent.

教育部领导实地调研

2024年3月，教育部国际合作与交流司司长杨丹一行到校调研，听取学校办学进展与规划汇报，对筹建工作予以高度肯定，并支持启动正式设立审批程序。

同月，教育部在深圳召开高水平教育对外交流合作座谈会。港城大（东莞）执行校长鲁春教授在会上发表题为“教育服务未来：高质量构建合作办学新格局”的书面发言，系统阐述了学校在育人特色、国际合作与创新创业方面的探索，展现了以高质量教育服务区域发展的办学格局。

Visit by Ministry of Education Representatives

In March 2024, a delegation led by Mr. Yang Dan, Director-General of the Department of International Cooperation and Exchanges of the Ministry of Education, visited CityUHK (DG). The delegation was briefed on the University's progress and development plans, offered high recognition for the preparatory work, and expressed support for initiating the formal approval process for its establishment.

In the same month, the Ministry of Education convened a symposium in Shenzhen on high-level international cooperation and exchange in education. At the event, Prof. LU Chun, Executive President of CityUHK (DG), delivered a written statement titled “Education for the Future: Building a High-Quality Landscape for Joint Institutions.” His remarks outlined the University's initiatives in talent development, international cooperation, and innovation and entrepreneurship, highlighting its commitment to advancing regional development through high-quality education.

广东省人大常委会 领导莅临指导

2024年4月，广东省人大常委会主任黄楚平莅临港城大（东莞）开展实地调研，肯定学校“香港科研优势+东莞产业应用”的创新办学模式，并寄语学校要深化粤港科教协同，为东莞科技创新人才培养和高水平大学建设做出贡献。

市政协委员赴 港城大（东莞）培训

2025年5月，东莞市政协于港城大（东莞）举办两期“政协委员提升履职能力培训班”，近百位委员参与。培训充分依托学校的国际化教育资源，旨在拓展委员视野、强化交流合作、提升履职效能。市政协主席郑建民表示，市政协高度重视此次培训，经过多次研究部署与精心筹备，鼓励委员在培训中学思践悟、务求实效，全面提升履职能力。



*近百位市政协委员在港城大（东莞）参加培训
*Nearly 100 members of the Municipal Political Consultative Conference attended a training course at CityUHK (DG)

Visit by Director of the Standing Committee of the Guangdong Provincial People's Congress

In April 2024, Mr. Huang Chuping, Director of the Standing Committee of the Guangdong Provincial People's Congress, visited CityUHK (DG). He commended the University's innovative model of combining Hong Kong's research strengths with Dongguan's industrial applications, and encouraged the University to further deepen Guangdong-Hong Kong collaboration in science and education, contributing to talent development in technological innovation and the advancement of high-level universities in Dongguan.

CPPCC Dongguan members trained at CityUHK (DG)

In May 2025, the Dongguan Municipal Committee of the Chinese People's Political Consultative Conference organised two training sessions at CityUHK (DG), attended by nearly 100 members. Leveraging the University's global academic resources, the training courses aim to broaden participants' perspectives, refine their policy advisory capabilities and strengthen communication and collaboration. Mr. Zheng Jianmin, Chairman of the CPPCC Dongguan Municipal Committee, emphasized that the Committee attached great importance to this training. After multiple rounds of planning and careful preparation, members were encouraged to learn, reflect, and apply their insights practically to enhance their duty performance.

*市政协委员实地参访学习
*On site visits and learning by members of the Municipal Political Consultative Conference



东莞市领导 密集调研指导

2024年12月，东莞市委书记韦皓与港城大校长梅彦昌教授、港城大（东莞）执行校长鲁春教授会面，就港城大（东莞）办学进展、校园建设、校地合作等方面展开交流。会议要求要高质量推进校园二期项目建设工作，匹配学校办学发展速度，谋划研究办学规模，将港城大（东莞）建设成为高水平的世界一流大学。

2024年12月，时任东莞市委副书记、市长吕成蹊调研港城大（东莞）指出，学校需加强与港城大的联动，加大教育资源投入，彰显国际化办学特色。

2024年5月，东莞市副市长陈庆松一行莅临港城大（东莞）开展实地调研，充分肯定了学校的建设成果，并表示将持续完善校园周边交通及配套设施，为学校建设世界一流学府提供有力支持。

Intensive Visits by Dongguan Municipal Leaders

In December 2024, Mr. Wei Hao, Secretary of the CPC Dongguan Municipal Committee, met with Prof. Freddy Boey, President of CityUHK, and Prof. LU Chun, Executive President of CityUHK (DG), to discuss the University's development progress, campus construction, and collaboration with the local government. At the meeting, he called for accelerated construction of Phase II of the CityUHK (DG) campus to keep pace with the University's rapid growth, and urged proactive planning for its future development scale, with the goal of building CityUHK (DG) into a world-class, high-level university.

In December 2024, Mr. Lyu Chengxi, then Deputy Secretary of the CPC Dongguan Municipal Committee and Mayor of Dongguan Municipal Government, visited CityUHK (DG). He encouraged stronger synergy between CityUHK and CityUHK (DG), greater investment in educational resources, and a stronger emphasis on internationalization.

In May 2024, Mr. Chen Qingsong, Vice Mayor of Dongguan Municipal Government, led a delegation to visit CityUHK (DG). The delegation spoke highly of the University's achievements and noted that the city would continue enhancing transportation and infrastructure around the campus to provide strong support for its development into a world-class institution.



院校共拓新程 Institutional Partnership

拓展全球合作网络

港城大（东莞）持续深化国际合作布局，稳步构建多层次、实质性、可持续的国际合作体系。建校以来，学校与牛津大学、剑桥大学、新加坡国立大学、伦敦大学学院、加州大学伯克利分校、伦敦国王学院等多所世界一流高校建立联系，并持续扩大全球优质伙伴朋友圈。伙伴高校普遍对我校的发展定位、学科优势、国际化育人理念及校园环境给予积极评价，认为双方在学术互补性、合作拓展空间以及学生培养目标方面高度契合，为拓展高质量实质性合作项目夯实基础。

Global Collaboration Network

CityUHK (DG) continues to advance its international engagement, steadily developing a multi-tiered, substantive, and sustainable global cooperation framework. Since its establishment, the University has built connections with a number of world-class institutions, including the University of Oxford, the University of Cambridge, the National University of Singapore, University College London, the University of California, Berkeley, and King's College London, and continues to actively expand its network of high-quality global partners. Partner institutions have spoken highly of the University's strategic positioning, disciplinary strengths, internationalised education philosophy, and campus environment. They all recognise the academic complementarity, collaboration potential, and shared goals in talent development, laying a solid foundation for the advancement of high-quality, substantive joint initiatives.



*伦敦国王学院高级副校长Richard Trembath教授到访香港城市大学（东莞）
*Professor Richard Trembath, Senior Vice President of King's College London, visited CityUHK (DG)



*文莱大学校长Hazri Kifle教授一行到访香港城市大学（东莞）
*The delegation led by Professor Hazri Kifle, Vice-Chancellor of Universiti Brunei Darussalam, visited CityUHK (DG).

完善境外学习支持体系

2024/25学年伊始，学校快速构建了“境外学习全流程保障机制”，学术单位、教务处、学生事务、国际交流处等密切协同，从建立项目、项目说明、项目发布、校内申请、审核指导、校际提名、合作院校申请、行前培训与行前手续、境外打卡、返校总结等10个阶段，实现对境外学习全链条闭环保障。

在该机制的保障下，首学年建成了香港城市大学、伦敦大学学院、乌得勒支大学等6个境外学习校级项目，举办5场项目说明会与2场行前培训会，并在第一个夏季学期高质量支撑4名学生赴伦敦大学学院参加夏季学校校级项目，3名学生前往香港大学和香港理工大学参与暑期学习，即将支持20名左右本硕学生于第二学年B学期赴香港城市大学参加交换学习校级项目，未来将建立更多高水平实质性合作关系，建成多元化优质境外交流项目体系，惠及师生全球发展。

Support System for Overseas Study

At the start of the 2024/25 academic year, the University effectively established a comprehensive full process support framework for overseas study. The Colleges and Academic Support Units, Academic Regulations and Records Office, Student Development Office and Global Engagement Office have worked closely to provide coordinated support across the entire process, from programme development and information sessions to application, internal review and guidance, institutional nomination, partner university applications, pre-departure training and procedures, overseas participation tracking, and post-return reflection, which ensure a closed-loop, full-cycle support system for outbound learning.

With this framework in place, six university-level overseas study programmes were launched in the first academic year in partnership with institutions including City University of Hong Kong, University College London, and Utrecht University. The University organised five programme briefings and two pre-departure training sessions. During the first summer term, four students were supported to attend the University College London Summer School, while three students participated in summer programmes at The University of Hong Kong and The Hong Kong Polytechnic University. In the upcoming second academic year Semester B, around 20 undergraduate and postgraduate students are expected to take part in an exchange programme at City University of Hong Kong. Looking ahead, the University will continue to expand high-quality, substantive international partnerships and develop a diverse portfolio of overseas learning opportunities to support the global development of our students and faculty.



*英国伦敦国王学院来校举行境外学习分享会
*King's College London visited CityUHK (DG) and delivered a sharing session on overseas study.



*我校2024级本科生赴英国伦敦大学学院（UCL）参加2025年夏校项目，修读专业课程
*Undergraduate students from the Class of 2024 participated in the 2025 Summer School Programme at University College London (UCL), undertaking discipline-specific courses.



*我校2024级本科生赴香港大学参加2025年夏校项目，修读专业课程
*Undergraduate students from the Class of 2024 attended the 2025 Summer School at the University of Hong Kong, undertaking discipline-specific courses.

校企共创未来 University-Industry Collaboration

产学研对接 精准落地

2025年初，港城大（东莞）联合东莞市科技局成功举办“科技创新与产业融合”产学研对接活动，为校企合作搭建了高效交流合作平台。活动吸引了120余位企业代表与学校科研团队参与，双方围绕人工智能、新材料等前沿领域开展专题分享与精准对接，有效促进了科研成果与产业需求的衔接。此次活动，充分彰显了学校作为粤港澳大湾区科创平台的功能与价值。未来，学校将持续为区域创新发展注入新动能。

Industry-Academia-Research Integration

In early 2025, CityUHK (DG), in partnership with the Dongguan Science and Technology Bureau, successfully hosted the Industry-Academia-Research Cooperation Matchmaking Conference, providing an efficient platform for university-industry collaboration. The event attracted over 120 corporate representatives and University research teams, who conducted focused discussions and targeted exchanges on cutting-edge fields such as artificial intelligence and new materials, effectively aligning research outcomes with industry needs. The event highlighted the University's role and value as a science and innovation platform in the Guangdong-Hong Kong-Macao Greater Bay Area. Looking ahead, the University will continue to inject new momentum into regional innovation and development.



赛事驱动协同育人

2025年5月，港城大（东莞）成功举办首届校园黑客马拉松科技挑战赛。赛事联合OPPO、深信服科技两家企业，围绕“多模态点击率预估”与“网络安全运维监控系统”两大真实技术命题展开，吸引40余名学生组队参与。经过40余小时极限编程，最终“Code Youth”及“Mygo!!!!”两支团队凭借出色的技术方案与协作能力荣获冠军。获奖学生不仅获得电子设备奖励，更收获合作企业校招直通面试资格与学校学分认证，充分体现了“以赛促学、以赛链企”的产学研融合理念，为培养面向产业需求的实战型创新人才提供了成功范例。



Competition-Driven Collaborative Education

In May 2025, CityUHK (DG) successfully hosted its first hackathon. Co-organised by tech giants OPPO and Sangfor Technologies, the event centered on two real-world technical challenges: “Multimodal Click-Through Rate Prediction” and “Network Security Operations and Monitoring System,” attracting over 40 students. After the over-40-hour coding marathon, two teams “Code Youth” and “Mygo!!!!” jointly claiming the championship with outstanding technical solutions and strong collaboration skills. Prizes included electronic devices, alongside direct interview passes for OPPO and Sangfor's graduate recruitment programmes, as well as Active Learning credit certification from the university. The event exemplified the University's “learning and fostering industry connections through competition” approach, providing a successful model for cultivating industry-ready, practice-oriented innovative talent.

合作网络持续拓展

港城大（东莞）主动对接香港东莞社团总会、东莞市外商投资企业家协会、东莞市工商业联合会、东莞市女企业家商会、珑远投资发展集团有限公司、蓝思科技股份有限公司、歌尔股份有限公司等知名商协会与企业，累计拜访及接待企业及商协会超过120场次，逐步建立起覆盖面广、层次多样的合作网络，为校企协同与资源引入奠定基础。

Industry Network Expansion

CityUHK (DG) has proactively engaged with prominent business associations and enterprises, including the Hong Kong Federation of Dongguan Associations, Dongguan City Association of Enterprises with Foreign Investment, Dongguan Federation of Industry and Commerce, The women Entrepreneur of Association Dongguan Longafter Group, Lens Technology, and Goertek. The University has hosted or visited over 120 companies and associations, gradually building a broad and multi-level collaboration network, laying a solid foundation for university-industry collaboration and resource integration.

校企直通双向赋能

港城大（东莞）职业发展中心组织“企业参访月”系列活动，定期组织学生走进各领域知名企业，带领学生走进腾讯、荣耀、招银网络科技、美的等代表性企业，了解企业业务布局、技术创新方向与人才需求标准，增强学生对行业发展的认知与就业规划能力。同步开展“名企进校园”系列宣讲活动，邀请宝洁、华为、OPPO等企业来校宣讲与招聘，通过“面对面”宣讲、“一对一”答疑、“直通式”简历投递等方式，促进学生与企业精准对接，有效拓展高质量就业渠道。



Direct University-Industry Connection

The Career Development Center of CityUHK (DG) organizes a series of “Corporate Visit Month” activities, regularly taking students to leading companies across various sectors. Students have visited representative enterprises such as Tencent, Honor, CMB Network Technology, and Midea to gain insights into business operations, technological innovation, and talent requirements, enhancing their understanding of industry trends and career planning. In parallel, the University hosts the “Companies on Campus” series, inviting companies such as Procter & Gamble, Huawei, and OPPO for on-campus presentations and recruitment. Through face-to-face briefings, one-on-one Q&A sessions, and direct resume submissions, students are able to engage with companies more effectively, opening high-quality employment opportunities.

Tencent 腾讯

腾讯

深化对互联网行业的认知

Tencent

Deepening understanding of the internet industry

招商银行

招银网络科技

学习金融科技行业创新技术

CMB Network Technology

Gaining expertise in innovative fintech technologies

HONOR

荣耀

理解AI终端生态的产业变革

Honor

Exploring industry transformation of the AI terminal ecosystem



Midea

美的

了解智能制造行业的领先技术与创新应用

Midea

Understanding leading technologies and innovations in smart manufacturing

P&G

宝洁

掌握国际快消行业增长秘籍

Procter & Gamble

Mastering growth strategies in the global fast-moving consumer goods sector

HUAWEI

华为

了解通信及5G前沿技术的可持续发展

Huawei

Examining sustainable development in telecommunications and 5G technologies

OPPO

OPPO

学习智能通讯设备的全球化布局

OPPO

Studying the global deployment of smart communication devices

社会互联 Social Connectivity

校友网络

港城大（东莞）高度重视与港城大校友网络的深度对接，2024/25学年累计接待港城大校友超150人次，有效促进了两地校友资源的交流融合。同时，学校与港城大校友联络处达成合作共识，已邀请10余位杰出校友定期来校开展分享，内容涵盖行业前沿、职业发展等领域，为学生拓展视野、获取经验提供了优质平台。

Alumni Network

CityUHK (DG) places great emphasis on deep engagement with the CityUHK alumni network. In the 2024/25 academic year, the University welcomed over 150 alumni in total, effectively promoting the exchange and integration of alumni resources across both campuses. Meanwhile, the University has reached a cooperative agreement with the CityUHK Alumni Relations Office, inviting more than 10 distinguished alumni to regularly visit the campus for sharing sessions. Covering topics such as industry frontiers and career development, these sessions provide students with a high-quality platform to broaden their horizons and gain valuable experience.



科普育人

港城大（东莞）持续践行大学社会责任，推动科普资源下沉基础教育。2025年5月，学校在肇庆市教育局支持下，学校科普社赴当地两所中小学开展7场前沿科普讲座，涵盖可控核聚变、人工智能等领域，构建了“教授—大学生—中小学生”三级联动的科普育人体系，其“大学生科普导师团”模式获广东卫视《新闻联播》及《科技日报》专题报道。学校计划未来三年拓展至大湾区50所中小学，推动构建区域性“科学教育联盟”。



Science Education

CityUHK (DG) continues to uphold its social responsibility by extending scientific resources to primary and secondary education. In May 2025, with support from the Zhaoqing Education Bureau, the University's Science Club delivered 7 cutting-edge science lectures at two local schools, covering topics such as controlled nuclear fusion and artificial intelligence. This program established a three-tiered education model engaging professors, undergraduates and primary and secondary students. The “Undergraduate Science Mentorship Team” approach received feature coverage from Guangdong Satellite TV’s News Broadcast and Science and Technology Daily. Over the next three years, the University plans to expand the program to 50 schools across the Greater Bay Area, fostering the development of a regional “Science Education Alliance.”

社群服务

港城大（东莞）积极鼓励学生参与社会实践与志愿服务，现已完成港城大（东莞）志愿者服务队的“广东 i 志愿平台”注册。志愿服务范围涵盖大型科技大会、城市文化活动以及校园开放日等场景，形成了“校内实践—校外服务”双向贯通的志愿服务体系。在华为开发者大会、东莞市中美青年交流活动、松山湖半程马拉松、中国日报年度新闻奖颁奖典礼等活动中，均有我校志愿者积极参与。通过多样化志愿服务，学生进一步提升了专业技能、组织协调能力与社会责任感。

Community Engagement

CityUHK (DG) actively encourages students to participate in social practice and volunteer service, and has officially registered its Volunteer Service Team on the “Guangdong i-Volunteer” platform. The University’s volunteer activities span major technology conferences, citywide cultural events, and campus open days, forming a connected service pathway that links on-campus practice with off-campus engagement. CityUHK (DG) volunteers have contributed to a wide range of events, including the Huawei Developer Conference, Dongguan-U.S. Youth Exchange Program, Songshan Lake Half Marathon, and the China Daily Annual Journalism Awards Ceremony. Through these diverse service experiences, students are able to further strengthen their professional skills, organizational abilities, and sense of social responsibility.

社会影响

媒体覆盖广泛 声量显著

港城大（东莞）作为大湾区高等教育合作的重要项目，持续受到社会与媒体的广泛关注。学校从获批到开学的关键发展阶段，吸引了包括《人民日报》、新华社、中央广播电视总台、《光明日报》等中央媒体，《中国日报》、中国新闻社、South、香港《文汇报》等外宣平台，《南方日报》《广州日报》《羊城晚报》等省级主流媒体，以及《科技日报》《中国教育报》《中国科学报》等行业媒体的深度报道。相关报道总量已超过5000篇，充分体现了学校作为大湾区重要科教创新平台的高起点与硬实力，也逐步在公众与学术界中塑造起开放协同、锐意创新的卓越形象。



Social Impact

Broad Media Coverage and Strong Public Visibility

As a landmark higher education collaboration project in the Greater Bay Area, CityUHK (DG) has continued to receive extensive attention from society and the media. From its approval to its opening milestones, the University has been widely featured by major national outlets such as People's Daily, Xinhua News Agency, China Central Television (CCTV), and Guangming Daily; international and external communication platforms including China Daily, China News Service, South, and Wen Wei Po; leading provincial media such as Southern Daily, Guangzhou Daily, and Yangcheng Evening News; as well as industry-focused publications including Science and Technology Daily, China Education Daily, and China Science Daily. The total number of media reports on CityUHK (DG) has exceeded 5,000, underscoring the University's strong foundations and solid capabilities as a major science-and-education innovation hub in the Greater Bay Area. These reports have also helped shape, among the public and the academic community, a distinguished image of the University as an institution defined by openness, collaboration, and a bold commitment to innovation.



新媒体矩阵建设

港城大（东莞）持续构建多元传播体系，已建立覆盖国内外的社交媒体矩阵，包括官网、微信公众号、小红书、微博、抖音、Bilibili等6个国内平台，以及X、LinkedIn、You Tube、Facebook、Instagram等5个海外平台，形成了官网、社媒、电子通讯、校园屏媒与海报公告栏联动的立体传播网络。2025年1月至8月，学校累计获得媒体报道5476篇（含报刊、网站、APP等），自媒体平台发布内容23271篇。学校与中国日报联合制作的宣传片在国内外全网传播量突破300万次，有效提升了学校的国内外影响力与品牌认知度。

New-Media Communications Matrix

CityUHK (DG) continues to develop a diversified communication ecosystem, establishing a comprehensive social-media matrix that spans both domestic and international platforms. The University now operates official accounts on six major mainland platforms—including WeChat Official Account, Xiaohongshu (RedNote), Weibo, Douyin, and Bilibili—as well as five global platforms, including X, LinkedIn, YouTube, Facebook, and Instagram. Together with the University website, e-newsletters, on-campus digital screens, and poster boards, these channels form an integrated and multilayered communication network. From January to August 2025, the University received 5,476 media reports across newspapers, websites, mobile apps, and other outlets, and published 23,271 posts on its self-operated media platforms. The promotional video jointly produced with China Daily garnered over 3 million views across domestic and international platforms, significantly enhancing the University's visibility and brand recognition worldwide.

		总阅读量/播放量 Total views	关注人数 Followers
	官方网站 Official website	*24.11.22—25.09.30访问量 *Visit from Nov.22 2024 to Sept.30 2025	840,000 /
	公众号 Wechat official account	*关注人数增长90% *Followers' form Mar.2025	368,000 25322
	小红书 Rednote	*2025年3月开始运营 *Operated from Mar.2025	55,000 1933
	视频号 Wechat Channel	*关注人数增长84% *Followers' gorwth rate 84%	164,000 6677
	哔哩哔哩 Bili bili	*2025年5月开始运营 *Operated form May 2025	52,000 1050
	抖音 Douyin		77,000 2964

CHAPTER 8

校园建设

THE
CAMPUS



校园建设

The Campus

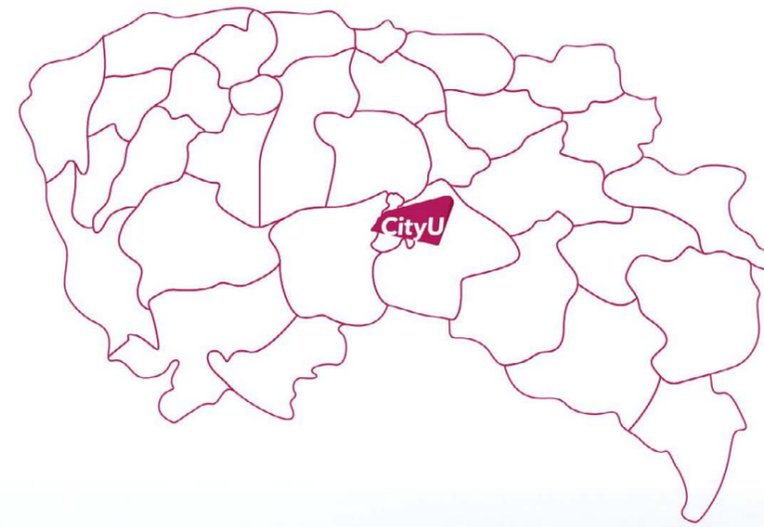
区位优势 Strategic Location

港城大（东莞）地处粤港澳大湾区几何中心，位于国家科学中心先行启动区，拥有得天独厚的创新生态与区位优势。

校园周边汇聚了大科学装置、国家级实验室及科技龙头企业等高端资源，形成了显著的集群效应。学校将积极对接大湾区科研平台与产业资源，致力于为区域发展提供坚实的科创支撑与人才保障。

CityUHK (DG) is strategically located at the center of the Greater Bay Area, within the pilot zone of the National Science Center, offering exceptional innovation ecosystems and locational advantages.

The campus is surrounded by large-scale scientific facilities, national-level laboratories, and leading technology enterprises, creating a strong cluster effect. The University actively connects with research platforms and industrial resources across the Greater Bay Area, providing solid support for regional scientific and technological innovation as well as a pipeline of high-quality talent.



设计理念 Design concept

港城大（东莞）校园设计延续港城大的建筑格局，以现代风格融合智慧生态理念，整体以“雁阵”意象为核，象征学术共同体协同进取、振翅向上的精神。校园采用“垂直整合、水平连通”的空间策略，在保持各学科单元独立性的同时，促进跨学科交流与资源共享。建筑布局与松山湖自然山体天际线相呼应，通过庭院、回廊与开放空间的递进展开，营造出山水共生的立体园林意境。整体设计实现了理念传承与空间创新的统一，塑造出兼具国际视野与地域特色的现代化校园形象。

CityUHK (DG)'s campus design continues the architectural style of CityUHK, blending a contemporary aesthetic with a smart ecological concept. The masterplan draws inspiration from the formation of flying geese, an emblem of an academic community moving forward together and striving upward with a shared goal. The campus features a spatial design of vertical integration and horizontal connectivity, maintaining the independence of teaching buildings for each discipline while allowing interdisciplinary interaction and resource exchange. The layout aligns with the natural ridgelines surrounding Songshan Lake, and unfolds through a sequence of courtyards, corridors, and open spaces, creating a multi-layered landscape with natural mountains and waters. The result is a thoughtful fusion of inherited vision and spatial innovation, shaping a modern campus that combines global perspective with distinct local flavor.

香港城市大学（东莞）

松山湖材料实验室

先进阿秒激光

中国散裂中子源

南方光源
研究测试平台

南方先进光源



校园用地 Campus Land

校园一期

学校一期校园用地面积约 180 亩，总建筑面积约 14.5 万平方米，总投资约 13.7 亿元。2024/25 学年，学校统筹推进一期校园多项功能空间的优化改造，涵盖教室、实验室、健身房、资料室等重点区域，并顺利完成图书馆移交验收。这些举措都显著提升了教学科研与师生活动空间的整体品质，为学校高质量办学提供了坚实的设施保障。

Phase 1 Campus

The Phase 1 campus covers approximately 12 hectares, with a total construction area of about 145,000 square meters and a total investment of approximately RMB 1.37 billion. In the 2024/25 academic year, the University advanced functional upgrades and renovations across the Phase 1 campus, including areas such as classrooms, laboratories, the gymnasium, and study rooms, and completed the commissioning of the library. These initiatives significantly upgraded the quality of facilities supporting teaching, research, and campus life, providing a strong foundation for the University's high-quality development.



校园二期

校园二期规划占地面积约 342 亩，总建筑面积约 15.5 万平方米，总投资约 21 亿元。项目涵盖教学楼、实验室、国际学术交流中心、餐厅、体育馆、学生宿舍及留学生公寓等功能设施。2025 年 4 月，在东莞市政府与学校的共同推动下，二期工程已优先启动场地平整及边坡整治工作，为主体工程建设奠定基础，力争早日建成并投入使用。



Phase 2 Campus

The Phase 2 campus covers about 22.8 hectares with a total floor area of 155,000 square meters and an overall investment of RMB 2.1 billion. It will house teaching blocks, laboratories, an international academic exchange center, canteens, a sports complex, student dormitories, and accommodation for international students. In April, 2025, with strong support from both the Dongguan Municipal Government and the University, site leveling and slope stabilization work began as the first step of construction. With an investment of approximately RMB 87 million, this early-stage project laid essential groundwork for the main construction and supports the goal of bringing the Phase 2 campus into operation as early as possible.





生均占地
Land area per student **84.95** m²

*教育部标准: 54平方米 *Ministry of Education standard: 54 m²

生均宿舍
Dormitory space per student **26.55** m²

*教育部标准: 6.5平方米 *Ministry of Education standard: 6.5 m²

生均教学行政用房
Teaching & administrative space per student **44.27** m²

*教育部标准: 14平方米 *Ministry of Education standard: 14 m²

*以上数据按照2025年度学生数量和建筑面积统计

*The above data are calculated based on 2025 student numbers and gross floor area.

绿色校园 Green Campus

注重可持续发展理念

港城大（东莞）充分结合自然条件与市政资源，通过节能、节水、节地、节材实现资源高效利用，并合理开发地下与架空空间，着力打造数字化、生态型、经济适用的绿色校园。

实施节能降耗措施

港城大（东莞）严格执行《关于发展节能省地型住宅和公共建筑的指导意见》及《公共建筑节能设计标准》，全面采用高效节能照明产品，积极引入节能新工艺与新技术，并广泛使用新型节能建筑材料，系统推进节能降耗。

推动低碳可持续发展

学校全面建设太阳能照明系统，积极探索新材料与节能材料在基建中的应用。校园内设置智能垃圾分类站，实现食堂厨余垃圾100%资源化处理；同步配套充电桩，构建绿色出行体系。着力建设资源节约型、环境友好型的低碳大学。

Promoting low-carbon and sustainable development

CityUHK (DG) promotes low-carbon sustainable development through initiatives such as installing solar-powered lighting and exploring the use of new and energy-efficient materials in infrastructure. Smart waste-sorting stations have been introduced, and 100% of food waste from canteens is converted into reusable resources. A green mobility system has been established, supported by the installation of charging facilities. Efforts have been made to foster a resource-conserving environmentally friendly university.

Upholding low-carbon principles

CityUHK (DG) upholds low-carbon principles and is committed to building a sustainable campus. By fully integrating natural conditions and municipal infrastructure, the University maximizes resource efficiency through energy, water, land, and material conservation. Underground and elevated spaces are strategically utilized to create a digital, eco-friendly, and economically efficient green campus.

Enforcing a comprehensive set of energy-saving and consumption-reduction measures

CityUHK (DG) enforces a comprehensive set of energy-saving and consumption-reduction measures. Architectural design strictly follows the Guidelines for Developing Energy-Efficient and Land-Efficient Residential and Public Buildings and the Design Standard for Energy Efficiency of Public Buildings. High-efficiency lighting products, innovative energy-saving technologies, and advanced building materials are extensively adopted to minimize energy use.



图书馆 Library

建筑规模 | 总建筑面积 **15292.47** m²
Building Size | Total construction area of 15,292.47 square meters

功能布局 | 普通阅览区、沉浸学习区、协作学习区、创想区、电脑区等多元空间
Functional Layout | Includes spaces such as a general reading area, immersive learning zone, collaborative learning zone, creative zone, and computer area

座位容量 | 共设 **1200** 个读者座位
Seating Capacity | A total of 1,200 reader seats

藏书规模 | 密集与开放书架共可容纳约 **25万** 册纸质图书
Collection Capacity | Compact and open stacks together hold approximately 250,000 print books

远期目标 | 规划馆藏总量达 **160万** 册（含电子书）
Long-term Goal | Planned total collection of 1.6 million volumes (including e-books)

现有馆藏 | 馆藏纸质图书 **74046** 册，电子图书 **405168** 册
Current Collection | 74,046 print books and 405,168 e-books

资源更新 | 年度新增图书数量 **40784** 册
Resource Updates | 40,784 new books added annually

运营保障 | 配备全天候服务热线与一体化运营保障
Operational Support | Equipped with a 24/7 service hotline and integrated operational support system



信息化建设 Digitalization

网络基础架构

互联网带宽

已建成多运营商融合的高可靠网络出口，集成电信、移动及教育专网等多路共6G互联网带宽链路。

Network Infrastructure

Internet Bandwidth

A highly reliable multi-operator integrated network gateway has been established, incorporating China Telecom, China Mobile, and the dedicated education network, with a total external bandwidth of 6G.

无缝网络接入

师生通过统一APP安全便捷访问各业务系统与VPN。

Seamless Network Access

Faculty and students can securely and conveniently access all service systems and the VPN through a unified mobile application.

跨市5G智联

依托华南理工大学节点，实现跨市UPF协同，共享5G智能专网服务。

Cross-City 5G Intelligent Connectivity

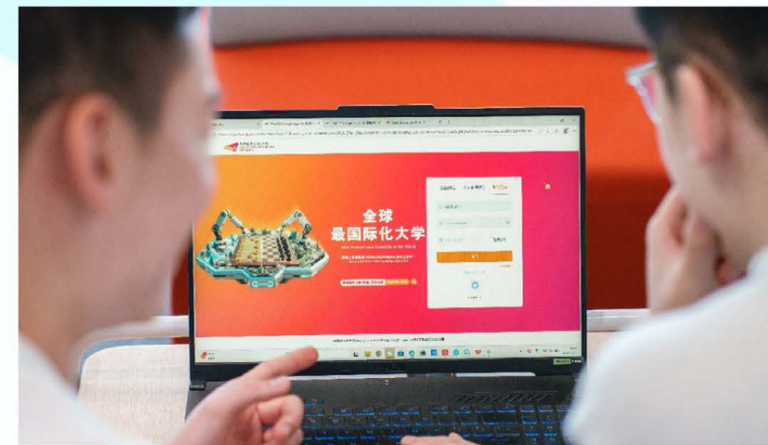
Leveraging the South China University of Technology node, the University enables cross-city UPF collaboration and shares intelligent 5G private network services.

校园网络覆盖

全校部署网络接入点超4800个，实现无线网络全校无缝覆盖，支持超1700名用户、3000台终端并发在线。

Campus Network Coverage

More than 4,800 access points have been deployed across the campus, achieving full wireless coverage and supporting concurrent connections for over 1,700 users and 3,000 devices.



硬件设施保障

安防设备

视频监控设备1712个，门禁设备1000+台。

Facilities

Security Systems

1,712 video surveillance units and over 1,000 access control devices.

教学设施

升级多媒体教室33间，配置终端设备942台；建成智慧教室36间及英语四、六级标准考场。

Teaching Facilities

33 upgraded multimedia classrooms with 942 terminal devices; 36 smart classrooms and standard test centers for CET-4 and CET-6 English exams.

数据中心

标准机柜31个（含高密柜4个），服务器56台（CPU45 / GPU 11）。

Data Center

31 standard racks (including 4 high-density racks), 56 servers (45 CPU / 11 GPU).

算力资源

通算 2000 核 / 22TB 内存 / 800TB 存储 / 近400 台虚拟机；智算 14 PFLOPS (NVIDIA GPU 50 张) + 6 PFLOPS (昇腾 NPU 16 张)。

Computing Resources

Total: 2,000 CPU cores / 22 TB memory / 800 TB storage / nearly 400 virtual machines; High-performance computing: 14 PFLOPS (50 NVIDIA GPUs) + 6 PFLOPS (16 Ascend NPUs).



*流量监控中心 *Traffic Monitoring Center



*算力中心 *Computing power center

软件系统建设

核心系统建设

教务、资产、协议、财务、能源计量等核心系统建设完成。

关键系统升级

一卡通、学工、人力、GPT系统一期建设并完成二期升级建设。

公共支撑系统

统一身份认证、应用开放平台、数据开放平台全部上线运行。

智慧校园生活

智能物联平台

整合水电、安防、设备及业务数据，推进预测性维护、多维决策分析与可视化应用。（*预计在2027-2028年完成平台建设）

物流配送优化

驿站+智能快递柜模式便民服务。

数字孪生管理

构建校园动态模型，实现空间利用率分析与智能调度。（*预计在2027-2028年完成平台建设）

校园超级APP

集成外卖、快递、洗衣、二手交易等多元化生活服务。

Software Systems

Core Systems Deployment

Completed the development of core systems for academic affairs, asset management, contract management, finance, and energy metering.

Key System Upgrades

Finished development and upgrades of the campus card system, student affairs system, HR system, and GPT-based system.

Public Support Platforms

Launched unified identity authentication, the application open platform, and the data open platform.

Smart Campus Services

Intelligent IoT Platform

Integrates data from utilities, security, equipment, and campus operations to enable predictive maintenance, multidimensional decision-making, and visualized applications (platform construction expected to be completed in 2027-2028).

Logistics & Delivery Optimization

Provides convenient services through a combination of campus parcel stations and smart parcel lockers.

Digital Campus Model

Develops a dynamic digital model of the campus to support space-use analytics and intelligent scheduling (platform construction expected to be completed in 2027-2028).

Campus Super App

Offers an integrated suite of daily-life services, including food delivery, parcel services, laundry, and second-hand trading.

学生阵地建设

Student Life & Activity Hubs

国际交流中心

港城大（东莞）精心打造了多元丰富的校园特色空间，全方位满足学生的学习、活动与休闲需求：绮音阁与回音壁配齐钢琴、吉他等各类乐器，是校园音乐人的专属天地，可开展乐队排练、小型音乐展演；云舒台与云憩轩配备专业设施，采光通透、空间开阔，适配瑜伽练习与舞蹈编排；集荟堂配备座椅、投影及音响设备，可高效开展社团策划、班级研讨等各类集体活动；奇趣仓配置PS5、Switch及热门桌游，为学子课余解压休闲提供趣味选择；影音室搭载专业音响与高清投影，可实现K歌、集体观影等视听休闲体验。

学生事务中心

学生事务中心于2025年6月建成，并于迎新报到注册期间正式投入使用。学生事务中心整合了多个部门资源，不仅在学期中作为日常事务办理的集中场所，也在招生季承担招生咨询中心功能，并于迎新期间作为新生报到注册的主要场地，实现了空间功能的高效整合与多元复用，为学生提供平台化便利服务场地。



*国际交流中心
*International Exchange Center

International Exchange Center

CityUHK (DG) has crafted a variety of vibrant campus spaces to support students' learning, activities, and leisure needs. Qiyin Pavilion and Echo Wall are equipped with pianos, guitars, and other instruments, serving as dedicated spaces for student musicians to hold band rehearsals and small music performances. Yunshu Terrace and Yunqi Pavilion feature professional equipment, ample natural lighting, and open layouts, ideal for yoga practice and dance choreography. Jihui Hall, furnished with seating, projectors, and sound systems, efficiently accommodates club meetings, class seminars, and other group activities. Fun Studio offers PS5, Nintendo Switch, and popular board games, providing students with recreational options for stress relief. The Audio-Visual Room, equipped with professional sound and high-definition projection, enables karaoke sessions and group movie screenings, offering immersive audio-visual experiences.

Student Affairs Center

Completed in June 2025, the Student Affairs Center officially opened during the freshman registration period. It integrates multiple departments' resources, functioning as a central hub for daily student services. During the recruitment season, it also serves as an admissions consultation center and, during orientation, as the main registration venue for new students. The center efficiently integrates multiple functions and provides students with a versatile platform for convenient services.



*学生事务中心
*Student Affairs Center

社区中心

港城大（东莞）参照港城大学生社区建设模式，已初步完成学校社区中心的文化阵地构建。主要通过营造宿舍大堂“家”的氛围、建设多功能活动室，并推动“琴棋书画进社区”，打造具有辨识度的宿舍“文化名片”，实现“一宿一特色、公区有文化”的社区育人环境。



媒体中心

2025年6月，港城大（东莞）图书馆媒体中心正式启用，全面支持直播、视频、图文等全媒体内容制作，服务于教学、招生、宣传及学生活动。师生可借助该中心创作校园品牌内容，展示学校发展与师生风貌，在培养学生跨媒体叙事能力的同时，提升学校品牌影响力与传播效能。

Media Center

Officially opened in June 2025, the Library Media Center fully supports live streaming, video, and multimedia content production, serving teaching, admissions, promotion, and student activities. Students and faculty can leverage the center to create content that showcases campus life, school development, and individual achievements. The facility also helps cultivate students' cross-media storytelling skills while enhancing the University's brand influence and communication capabilities.

Community Center

In line with the national “one-stop student community” initiative and drawing on CityUHK's student community model, CityUHK (DG) has laid the foundation for a culturally enriched campus community. The center creates a home-like atmosphere in dorm lobbies, features multifunctional activity rooms, and promotes cultural activities such as music, chess, calligraphy, and painting. This approach gives each residence hall its own distinctive character, creating an educational environment where common areas showcase cultural engagement.



安全建设 Campus Safety

建立校园安全制度体系

2024/25 学年，港城大（东莞）建立反恐工作领导小组，制定了《反恐工作专项经费保障制度》《香港城市大学（东莞）突发公共事件总体应急预案》等工作制度，并统筹制定 8 项专项应急预案，为校园安全和反恐、应急等工作提供了制度保障。

开展虫媒传染病防控工作

2025年7月，广东省出现基孔肯雅热等虫媒传染病疫情。港城大（东莞）根据上级要求牵头成立虫媒传染病防控工作组，组织物业每天进行环境消杀和积水清理，定期开展爱国卫生运动，统一对师生开展健康监测，并通过多元形式向全校师生开展虫媒传染病防控的相关知识宣传。

开展急救救护培训工作

2025年，港城大（东莞）增购了9台自动体外除颤器（AED），并组织了82名师生参加急救培训，现场学习急救知识和技能，经过考核均取得初级救护员证。

Emergency First-Aid Training

In 2025, CityUHK (DG) procured nine additional automated external defibrillators (AEDs) and organized first-aid training for 82 students and staff. Participants received hands-on instruction in essential first-aid skills and, upon assessment, all obtained the Junior First-Aid Certification.

Comprehensive Campus Safety Framework

In the 2024/25 academic year, CityUHK (DG) established a Leadership Group for Counter-Terrorism and formulated key institutional documents, including the Funding Assurance Scheme for Counter-Terrorism Operations and the City University of Hong Kong (DG) Master Emergency Response Plan for Public Incidents. The University also devised the development of eight specialized emergency response plans, providing a solid regulatory foundation for ensuring campus safety and strengthening emergency and counter-terrorism operations.

Vector-Borne Disease Prevention and Control

In July 2025, outbreaks of mosquito-borne diseases such as chikungunya were reported in Guangdong Province. In response and in line with directives from higher authorities, CityUHK (DG) established a dedicated task force for vector-borne disease control. The University organized daily environmental disinfection and standing-water clearance through campus property management teams, carried out regular health campaigns, implemented unified health monitoring for all students and staff, and promoted disease-prevention awareness through diverse channels.



CHAPTER 9

荣誉奖项

HONORS
AND AWARDS



荣誉奖项

Honors and Awards

执行校长鲁春教授 获评“大湾区建设突出个人”

2025年，中共广东省委办公厅、广东省人民政府办公厅发布关于对推进粤港澳大湾区建设表现突出的集体和个人给予表扬的通报，港城大（东莞）执行校长鲁春教授获评“在推进粤港澳大湾区建设中表现突出的个人”。



Executive President Professor LU Chun Named “Outstanding Individual in Greater Bay Area Development”

In 2025, the General Office of the Guangdong Provincial Committee of the CPC and the Guangdong Provincial People's Government recognized individuals and collectives for outstanding contributions to the Guangdong-Hong Kong-Macao Greater Bay Area. Professor LU Chun, Executive President of CityUHK (DG), was honored as an “Outstanding Individual in Advancing the Development of the Greater Bay Area” for his significant role in advancing regional growth.

陆贵文教授获IEEE国际殊荣

港城大（东莞）客座教授、港城大电机工程学系讲座教授陆贵文因其在天线理论、设计及应用教育领域的重大贡献，荣获2025年国际电气电子工程师学会天线和电磁辐射协会戴振铎杰出教育家奖。



Professor Kwai Man Luk Receives IEEE Award

Prof. Kwai Man Luk, Adjunct Professor of CityUHK (DG) and Chair Professor of Electrical Engineering of CityUHK, has received the 2025 IEEE Antennas and Propagation Society (AP-S) Chen-To Tai Distinguished Educator Award for his significant contributions in the education of antenna theory, design and applications.

入选“中国高被引学者”榜单

在爱思唯尔最新发布的2024年度“中国高被引学者”榜单中，我校刘子顺讲席教授、李毅讲席教授、蹇林旋教授三位学者同时入选，成为校园学术星空中的亮眼星辰。这三位教授分别在材料科学、能源技术等前沿领域深耕不辍，其研究成果不仅在国际学术界产生重要影响，更印证了我校在打造高水平师资队伍方面取得的扎实成效。

36位学者入选 顶尖科学家榜单

2024年9月，斯坦福大学和国际权威学术出版社爱思唯尔共同发布“全球前2%顶尖科学家榜单2024”。在本次榜单中，港城大（东莞）共有36位学者入选，其中16人登上“终身科学影响力”榜单；20人入选“年度科学影响力”榜单。

教职工建言献策获评 “年度优秀提案”

2024年，港城大（东莞）发展及校友联络处尹利平主任依托东莞市知识分子联合会平台，围绕区域发展与人才政策议题，撰写并提交多项咨政报告。其中，《关于完善有关吸引高端人才政策落地实施情况的建议》获东莞市政协立案，并在市政协十四届四次会议上获评“年度优秀提案”。该提案，为推动东莞市人才政策完善提供了专业支撑，体现了我校教职工积极参与社会治理、服务区域发展的专业能力与责任担当。

Scholars Named to the “Highly Cited Chinese Researchers” List

In Elsevier's 2024 Highly Cited Chinese Researchers List, Chair Professor LIU Zishun, Chair Professor LI Yi, and Professor JIAN Linni were included, shining as standout stars in the University's academic constellation. These professors have made sustained contributions in cutting-edge fields such as materials science and energy technology. Their influential research not only advances international scholarship but also underscores the University's solid progress in building a world-class faculty team.

36 Scholars Named to the Global Top Scientist List

In September 2024, Stanford University and Elsevier jointly released the “2024 World Top 2% Scientists List”, in which 36 scholars from CityUHK (DG) were selected, including 16 included in the Career-Long Impact list and 20 included in the Single-Year Impact list.

Faculty Member Recognized for “Outstanding Proposal of the Year”

In 2024, Ms. Yin Liping, Director of the Office of Development and Alumni Relations at CityUHK (DG), submitted a series of policy advisory reports through the Dongguan Federation of Intellectuals, focusing on regional development and talent policies. Among them, her proposal titled “Recommendations on Improving the Implementation of Policies for Attracting High-Level Talent” was formally adopted by the Dongguan Committee of the Chinese People's Political Consultative Conference (CPPCC) and was named an “Outstanding Proposal of the Year” at the Fourth Session of the 14th CPPCC Dongguan Committee. It provided strong professional support for improving Dongguan's talent-policy system, exemplifying the University's commitment to public governance and regional development through the expertise and civic engagement of its faculty and staff.

年度科学影响力排行榜 (2024) Single-Year Impact list (2024)



陈沐谷
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Department of Electrical Engineering



梁维发
Prof. LIANG Weifa
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刘子顺
Prof. LIU Zishun
副校长 (研究与创新)
讲席教授
Vice-President
(Research and Innovation)Chair Professor
应用力学 | 固体力学
Applied mechanics | Solid mechanics



罗建曦
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Department of Systems Engineering



党创寅
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Adjunct Professor
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Department of Systems Engineering
Department of Data Science



范俊
Prof. FAN Jun
客座教授
Adjunct Professor
材料科学与工程系 | 机械工程系
Department of Materials Science
and Engineering
Department of
Mechanical Engineering



Gerhard Petrus HANCKE
Prof. Gerhard Petrus HANCKE
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Computer Science



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钱桂生
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Prof. HE Qiyuan
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Department of Materials Science and
Engineering



侯军辉
Prof. HOU Junhui
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李娟
Prof. LI Juan Julie
副校长(学术)
讲席教授
Vice-President
Chair Professor
市场营销系
Department of Marketing



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Department of Mechanical Engineering

*按姓氏字母排序

*Listed in alphabetical order
by surname

终身科学影响力排行榜 (1960-2024) Career-Long Impact list (1960-2024)



鲍威
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马建
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Prof. Gerhard Petrus HANCKE
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Department of Mechanical Engineering

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金融创新大赛 省赛一等奖

2025年2月，在第十五届“工行杯”全国大学生金融科技创新大赛（广东赛区）中，港城大（东莞）两支学生团队凭借扎实的专业素养与创新实践能力，从全省高校队伍中脱颖而出，各获省赛一等奖。我校积极引导学生开展跨学科学习与探索，着力培养其将理论转化为解决实际问题的创新与实践能力。

余晓霄：CipherBridge —— 可验证多方密文计算平台。

许曼君、张世焯、叶健宏：“养老e康享” —— 基于物联网+驱动的银行与健康监测融合平台：健康养老产业链数字化创新。

CCF 算法能力大赛

2025年4月，在中国计算机学会（CCF）算法能力大赛中，我校郭旺乐同学取得优异成绩，展现出扎实的数学与算法基础、出色的逻辑推理能力以及解决复杂问题的能力。我校参赛学生在多轮挑战中表现稳定，展现了我校在新工科背景下“以赛促学、以赛促训”的人才培养成果。

全国英语竞赛首战告捷

2025年5月，港城大（东莞）大一学生王雅萱在全国大学生英语竞赛广东赛区的舞台上，她以出色的语言素养与沉稳的思辨能力，在激烈角逐中脱颖而出，最终荣获全国C类特等奖。我校推行全英文教学，把英语融入校园每个角落，使学生能够在多元文化的环境中保持竞争力。

First Prize in the Provincial Financial Innovation Competition

In February 2025, at the 15th “ICBC Cup” Fintech Innovation Competition for National College Students (Guangdong Division), two student teams from CityUHK (DG) stood out among university teams across the province and each won the First Prize at the provincial level, demonstrating strong professional knowledge and innovative practical skills. The University actively encourages students to engage in interdisciplinary learning and exploration, cultivating their ability to translate theory into innovative solutions for real-world problems.

Yu Xiaoxiao: CipherBridge — A verifiable multi-party ciphertext computing platform.

Xu Manjun, Zhang Shiye, Ye Jianhong: “Elderly e-KangXiang” — An IoT-driven platform integrating banking services with health monitoring, enabling digital innovation across the healthcare and elderly-care industry chain.

Outstanding Achievement in CCF Algorithm Skills Competition

In April 2025, Guo Wangle, a student from CityUHK (DG), achieved outstanding results in the China Computer Federation (CCF) Algorithm Skills Competition, demonstrating a solid foundation in mathematics and algorithms, excellent logical reasoning, and strong problem-solving abilities. Our students maintained consistent performance, showcasing the University's talent cultivation approach under the “New Engineering” discipline and emphasis on learning and fostering industry connections through competition.

Strong Debut at the National English Competition

In May 2025, first-year student Wang Yaxuan from CityUHK (DG) made a remarkable debut in the Guangdong division of the National College Students English Competition. She demonstrated outstanding language proficiency and critical thinking, excelling in a highly competitive field and ultimately winning the National Category C Special Prize. The University implements an all-English teaching environment, integrating English into every corner of campus life, enabling students to remain competitive in a multicultural setting.

ACM-ICPC国际大学生程序 设计竞赛亚洲区域赛铜奖

2025年6月，港城大（东莞）代表队在 ACM-ICPC 国际大学生程序设计竞赛亚洲区域赛中荣获铜奖，实现了学校在该赛事上的历史性突破。本次参赛团队由我校智能制造工程李宗骏、计算机科学与技术郭旺乐、计算机科学与技术袁庚麒学生组成，他们以严谨的科学方法和高效的编程能力，在众多国内外高校中脱颖而出，展现了卓越的算法设计能力、团队协作精神和工程实现水平，也彰显了我校在计算机科学与创新型人才培养方面的硬实力。

Bronze Prize at the ACM-ICPC Asia Regional Contest

In June 2025, the CityUHK (DG) team achieved a historic milestone by winning the Bronze Prize at the ACM-ICPC International Collegiate Programming Contest Asia Regional. The team consisted of Li Zongjun (Intelligent Manufacturing Engineering), Guo Wangle (Computer Science and Technology), and Yuan Gengqi (Computer Science and Technology). Demonstrating rigorous scientific methodology and exceptional programming skills, they stood out among numerous domestic and international university teams, showcasing outstanding algorithm design, teamwork, and engineering implementation capabilities. This achievement also highlights the University's strong capacity in computer science education and the cultivation of innovative talent.



广东省大学生 健身健美锦标赛

2025年5月，2025年“力动体育”杯第45届广州健身健美锦标赛暨第三届广东省大学生健身健美锦标赛公开组比赛圆满落幕，我校的研究生王梓同、梁伟皓全力出击本次锦标赛。王梓同更是在个人赛中，一举拿下男子健体、健身模特两项三等奖。从肌肉雕琢到台步训练，每一份努力都在赛场上化作闪耀光芒，用坚持诠释对健身的热爱与执着。

Remarkable Results at the Guangdong University Student Fitness and Bodybuilding Championship

In May 2025, the 45th Guangzhou Fitness and Bodybuilding Championship and the 3rd Guangdong University Student Fitness and Bodybuilding Championship (Open Division) concluded successfully. Postgraduate students Wang Zitong and Liang Weihao from CityUHK (DG) competed with full dedication. Wang Zitong achieved remarkable success, winning third place in both Men's Physique and Fitness Model categories. From muscle sculpting to stage-walk training, every effort on their part shone brightly on stage, embodying their passion and dedication to fitness.



CHAPTER 10

大学管治

UNIVERSITY
GOVERNANCE



大学管治

University Governance

组织架构 Organizational Structure

理事会

理事会依法是学校的决策机构，依据章程履行学校治理职能，审议决定港城大（东莞）的重大治理事项，并充分尊重和依法保障学校的学术自由。

依据《东莞市人民政府 香港城市大学关于合作举办香港城市大学（东莞）协议书》要求，香港城市大学（东莞）拟任理事会于2020年9月25日成立并举行了首次会议。在随后的四年中，理事会及其各专业委员会召开了十余次会议，在大学的筹备与设立过程中发挥了关键作用。2024年6月4日，香港城市大学（东莞）理事会正式成立并召开第一次会议。



*照片摄于2024年9月2日理事会第二次会议，适逢大学举行开幕典礼。图为时任理事会成员。

*Photo taken at the second Governing Board meeting on September 2, 2024, held during the University's Opening Ceremony, featuring the then-serving Board members.

Governing Board

The Governing Board is the decision-making body of the University, established in accordance with the law. Pursuant to the Articles, it serves as the governing body of the University, deliberates on major governance matters of CityUHK (DG), and fully respects and protects the University's academic freedom in accordance with the law.

In accordance with the requirements of the "Agreement between the Dongguan Municipal People's Government and City University of Hong Kong on the Cooperative Establishment of City University of Hong Kong (Dongguan)", the Provisional Governing Board of CityUHK (DG) was established and held its first meeting on September 25, 2020. Over the following four years, the Governing Board and its committees convened more than a dozen meetings, playing a crucial role in the preparatory and establishment phases of CityUHK (DG). On June 4, 2024, the Governing Board of CityUHK (DG) was officially constituted and held its inaugural meeting.

理事会组成

理事长

梅彦昌

副理事长

马宏伟

理事

段宝岩	Professor DUAN Baoyan
李振声	Professor LEE Chun Sing
鲁春	Professor LU Chun
梁少康	Dr Raymond LEUNG Siu-hong
王绍恒	Mr Rex WONG
李惠光	Professor Sunny LEE
吕坚	Professor LU Jian

秘书 Secretary

Composition of the Governing Board

Chairman

Professor Freddy BOEY

Deputy Chairman

Professor MA Hongwei

Members

郑国洪	Mr ZHENG Guohong
黎军	Professor LI Jun
李忠红	Professor LI Zhonghong
姚慧怡	Ms YAO Huiyi
叶淦奎	Mr YE Gankui
李环	Professor LI Huan
赵毅	Mr ZHAO Yi

房吉祥 Mr Ivan Fong

专业委员会

 行政委员会
Executive Committee

 财务委员会
Finance committee

Committees of Governing Board

 审计委员会
Audit Committee

 人力资源委员会
Human Resources Committee

优化治理创新 与制度建设

为积极响应高等教育发展的新形势，理事会致力于持续完善大学治理架构。关键举措包括修订《理事会理事工作守则》等指导文件，建立由“理事会—专业委员会—校长办公会”组成的三级决策体系，以明确重大决策流程；同时，推动制定了《突发事件应急预案》，以应对包括学生个人危机、群体性突发事件、突发公共安全事件、教学安全问题、网络与信息安全、涉外安全风险、心理危机以及舆情事件在内的各类突发事件，从而构建起一个全覆盖的校园安全防护管理体系。

完善管理团队 与组织架构

大学治理体系在理事会的指导下日臻完善。依据《章程》，理事会正式聘任段宝岩院士为香港城市大学（东莞）校长，段校长以其开创性的学术贡献和卓越的专业声望享誉学界。理事会议通过了副校长（研究与创新）及副校长（行政）的任命。两位副校长在各自专业领域均拥有出色的履历与丰富的实践经验，形成了互补的领导合力。

至此，由校长、执行校长和三位副校长组成的核心领导团队正式就位，标志着一体化行政架构的建成。这支精心组建的团队在学术引领、创新催化与行政治理等方面展现卓越的协同优势，为香港城市大学（东莞）的高质量可持续发展奠定坚实基础。

Enhancing Governance Innovation and Institutional Development

In response to the evolving demands of higher education, the Governing Board is committed to continuously advancing the University's governance framework. Key milestones include revising guiding documents such as the Code of Conduct for Governing Board Members and establishing a three-tier decision-making structure comprising the Governing Board, its Committees, and the President's Cabinet Meeting, thereby consolidating the University's procedures for major decisions. Furthermore, the Governing Board has endorsed the formulation of the Emergency Response Plan to address a wide range of incidents, these encompass student personal crises, mass emergencies, public security threats, teaching safety issues, cybersecurity and information security breaches, foreign-related safety risks, psychological crises, and public opinion incidents, thereby establishing a comprehensive campus safety protection and management system.

Optimising Senior Leadership Team and Organizational Structure

Under the guidance of the Governing Board, the University's governance framework has been progressively optimised. Pursuant to the Articles, the Governing Board has endorsed the appointment of Professor DUAN Baoyan, an eminent scholar distinguished by his pioneering academic contributions and exceptional professional stature, as the University's President. The Governing Board also approved the appointments of the Vice President (Research and Innovation) and the Vice President (Administration). Both Vice Presidents bring distinguished credentials and extensive practical experience in their respective fields, creating a complementary leadership dynamic.

The establishment of a core senior leadership team—comprising the President, Executive President, and three Vice Presidents—signifies the culmination of an integrated executive framework. United by complementary strengths in scholarship, innovation, and governance, this distinguished team provides a firm bedrock for CityUHK (DG) to thrive and flourish.

加强资源统筹 与业务保障

作为大学战略资源配置的基石，理事会在2025年审议并批准了年度预算，决议将超过一半的总支出用于引进优秀教研人才与发展高标准教学设施。此项战略投资涵盖：教室、教学实验室、仪器设备及其他教学资源建设；数字校园基础设施（硬件与软件）配置；图书馆藏建设；以及学术活动支持设施，以贯彻“两校一质”的办学原则。

赋能审计监督 与业务管控

理事会通过其任命的审计委员会监督学校内审和外审的工作，已批准实施《内部审计工作规定》，建立了涵盖计划、执行到整改的闭环管理流程。此框架促成了一个从决策、执行与监督相互促进的治理结构。

此外，理事会聘任独立的外部审计机构对年度财务报表进行审计并发表意见。审计旨在为理事会及社会公众验证财务信息的准确性与合规性，同时提供独立客观的第三方评估，以识别管理制度与内部控制的潜在不足。此举通过对内部审计固有局限的补充，确保大学的各项活动符合包括教育部、财政部在内的监管要求。

Strengthening Resource Integration and Operational Support

As the cornerstone of the University's strategic resource allocation, the Governing Board reviewed and approved the annual budget for 2025, prioritizing over half of the total budgetary expenditure toward global talent recruitment and the development of world-class facilities. This strategic investment encompasses the development of classrooms, teaching laboratories, instrumentation and other pedagogical resources; digital campus infrastructure (both hardware and software); library collections; and academic activity support facilities. These initiatives are designed to uphold the “Consistency in Academic Excellence” academic standard across the institution.

Empowering Audit Oversight and Operational Control

The Governing Board oversees the University's internal and external audit functions through the appointment of an Audit Committee. It has approved the implementation of the Internal Audit Regulations, establishing a closed-loop management process encompassing planning, execution, and rectification. This framework fosters a governance structure in which decision-making, implementation, and oversight are mutually reinforcing.

Additionally, the Governing Board engages independent external auditing firms to provide opinions on the annual financial statements. These audits verify the accuracy and regulatory compliance of financial information for both the Governing Board and the public, while also providing an objective third-party assessment to identify potential gaps in management systems and internal controls. This approach complements internal audit functions by mitigating their inherent limitations and ensures that institutional activities adhere to the requirements of regulators, including the Ministry of Education and the Ministry of Finance.

财务治理 Financial Governance

港城大（东莞）财务治理以制度建设为核心，已构建起涵盖预算、收支、资产等各方面的财务制度体系。我校严格按照《高等学校财务制度》及《政府会计制度》、并参照《中华人民共和国中外合作办学条例》等国家法律法规规定，通过制定并实施《预算管理办法》《财务管理制度》《资金管理制度》《固定资产及无形资产管理制度》等一系列规章，为全校经济活动提供了的制度依据，强化了财务内控，确保了资金使用的合规性、安全性与有效性。稳健的财务治理为学校战略决策提供了可靠的数据支撑与资源保障，是学校实现长期稳定发展、优化资源配置、提升整体办学效益的根本性治理基础，体现了现代大学制度中规范、透明、高效的财务管理要求。

财务信息化建设

港城大（东莞）持续推进财务信息化建设，以“数据互通、业务协同、效率提升”为目标，已上线集费控审批、统一支付、资产管理于一体的智能管理平台。通过打通财务系统与采购、科研、教务、招生等业务系统的数据壁垒，实现了信息流、资金流与业务流的深度融合，简化了报销、支付、资产登记等业务流程，大幅提升财务服务效率与用户体验。财务信息化建设为管理层提供了动态决策支持，是提升学校整体治理能力、实现精细化管理和一体化运营的关键推动力。

CityUHK (DG) has established a comprehensive financial governance system centered around institutional development, encompassing areas such as budgeting, revenue and expenditure, and asset management. The University strictly adheres to the “Higher Education Financial System” and the “Government Accounting System”, while also referencing the “Regulations of the People's Republic of China on Sino-Foreign Cooperation in Running Schools” and other national laws and regulations. By formulating and implementing a series of policies including the “Budget Management Measures” “Financial Management System” “Funds Management System” and “Fixed Assets and Intangible Assets Management System”, the University provides a solid institutional foundation for all economic activities. This strengthens financial internal control and ensures the compliance, safety, and effectiveness of fund utilization. Robust financial governance delivers reliable data support and resource assurance for the University's strategic decision-making. It serves as a fundamental governance pillar for achieving long-term, stable development, optimizing resource allocation, and enhancing overall institutional effectiveness, reflecting the standards of standardized, transparent, and efficient financial management required by a modern university system.

Financial Information System Development

CityUHK (DG) continues to advance its financial informatization development, guided by the goals of “data interoperability, business synergy, and efficiency improvement.” An intelligent management platform integrating expense control and approval, unified payment, and asset management has been launched. By breaking down data barriers between the financial system and other operational systems—including procurement, research, academic affairs, and admissions—a deep integration of information flow, capital flow, and business flow has been achieved. This has streamlined business processes such as reimbursement, payment, and asset registration, significantly enhancing financial service efficiency and user experience. The development of financial informatization provides dynamic decision-making support to management and serves as a key enabler for elevating the University's overall governance capacity and achieving refined management and integrated operations.

内部控制与风险管理

港城大（东莞）将内部控制建设作为规范管理、防范风险的重点工作，通过强化对科研经费、采购项目等重点领域和关键环节的财务监督，确保各类经济活动合规、高效。在监督机制上，积极配合完成主管部门及第三方审计机构开展的各项审计检查，对往来款项、国有资产管理等进行重点清查，努力实现风险隐患的早期发现与及时整改，有效堵塞管理漏洞，持续夯实学校稳健发展根基。

外部监督

学校每年聘请第三方会计师事务所对学校本学年财务报告进行审计，对学校财务进行监督。目前均收到无保留意见的审计报告，已审计的财务报告按学校管理要求呈报给相关部门。

Internal Control and Risk Management

CityUHK (DG) regards the development of internal controls as a key measure for standardized management and risk prevention. By strengthening financial oversight in critical areas such as research funding and procurement projects, the University ensures that all economic activities are conducted in a compliant and efficient manner. In terms of supervision, the University actively cooperates with regulatory authorities and third-party auditing institutions to carry out audits, focusing on accounts receivable/payable and state-owned asset management. These efforts aim to identify risks early and implement timely corrective actions, effectively closing management gaps and continuously reinforcing the foundation for the University's stable development.

External Oversight

Each year, the University engages an independent accounting firm to audit its financial statements for the academic year, ensuring robust external supervision of its finances. To date, all audit reports have been issued with unqualified opinions. The audited financial statements have been submitted to the relevant authorities in accordance with the University's management requirements.



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