



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

香港城市大學 (東莞)

为推动《粤港澳大湾区发展规划纲要》的落实，深化粤港两地关于科研、教育等方面的合作，香港城市大学（港城大）于2020年年初，与东莞市人民政府和东莞理工学院就合作办学事宜达成共识并签署了合作协议，在松山湖共同申办成立一所具有独立法人资格的合作办学机构“香港城市大学（东莞）”（港城大（东莞））。港城大（东莞）计划于2023年9月正式立校，未来学生总规模约6,000人，涵盖本科生、研究生及博士生。

港城大（东莞）将秉承“教研合一”的理念，矢志发展成为科研和教育卓越的世界一流高等教育学府，配合东莞市未来产业的转型升级进行学科规划，逐步建立多边跨学科教育、研究及知识转移的平台，为促进大湾区的深度融合、优化高等教育布局结构、汇聚高端人才、建设国际科技创新中心发挥引领作用。

City University of Hong Kong (Dongguan)

With a view to facilitating the implementation of the Outline Development Plan for the Guangdong-Hong Kong-Macao Greater Bay Area as well as enhancing research and education collaboration between Hong Kong and Guangdong, City University of Hong Kong (CityU) in early 2020 signed collaboration agreements with the People's Government of Dongguan Municipality and Dongguan University of Technology. The agreements are for jointly setting up City University of Hong Kong (Dongguan) [CityU (DG)] with an independent legal personality in Songshan Lake. CityU (DG) is scheduled for opening in September 2023 with a capacity of up to 6,000 students, including undergraduate, postgraduate and PhD students.

CityU (DG) adheres to the concept of "Integrating Teaching and Research" and aims to become a world-class university dedicated to excellence in research and education. Fully aware of the need to upgrade industries in Dongguan, CityU (DG) has established a platform for interdisciplinary education, research and knowledge transfer, and will play a leading role in fostering the development of the Guangdong-Hong Kong-Macao Greater Bay Area by optimising higher education, attracting talent, and thereby creating a center for international technological innovation.



香港城市大學 (港城大)

港城大创建于1994年，以创新精神专注于研究及专业教育两大领域，致力为全球议题寻找解决方案，并推动有益社会的转变。

City University of Hong Kong (CityU)

Established in 1994, CityU has a well-earned reputation as an innovative hub for research and professional education and for addressing global issues and empowering positive change.

第53位
#53

[QS] 2022年世界最佳大学排名
[QS] World University Rankings 2022

第4位
#4

[QS] 2021年「建校未满50年全球最佳学府」
[QS] "Top 50 under 50" in 2021

香港第1位
#1 in Hong Kong

[QS] 世界大学排名榜 2017至2021年间
“论文引用数量”的五年平均值
[QS] In Citations per Faculty in the QS World University Rankings averaged over a 5-year period from 2017 to 2021

学术 Academics

学术规划

港城大（东莞）在立校时，拟在计算机科学、信息技术、材料科学、智能制造、新能源以及数字经济领域，开设本科和研究生的相关专业，以满足区内对高层次科研、创新人才的需求；立校后将陆续增设其他学科，使学科、专业设置更完善，为学生提供更多样化的专业选择。

Academic Planning

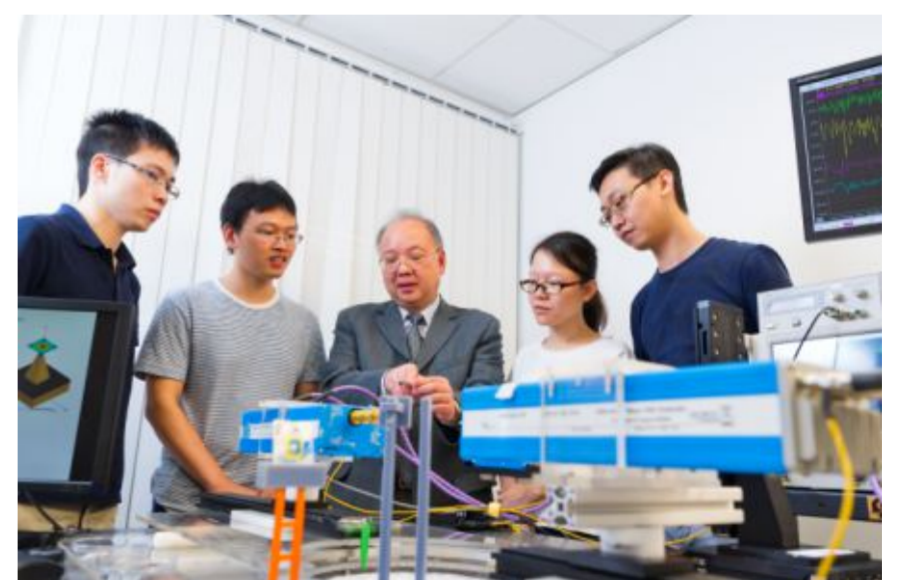
CityU (DG) plans to offer Computer Science, Information Technology, Materials Science, Intelligent Manufacturing, New Energy and Digital Economy at both undergraduate and postgraduate levels. This plan responds to the need for nurturing high-level research and talent in the region. In subsequent years, other disciplines will be on offer, helping to create a more robust academic structure.

办学质量

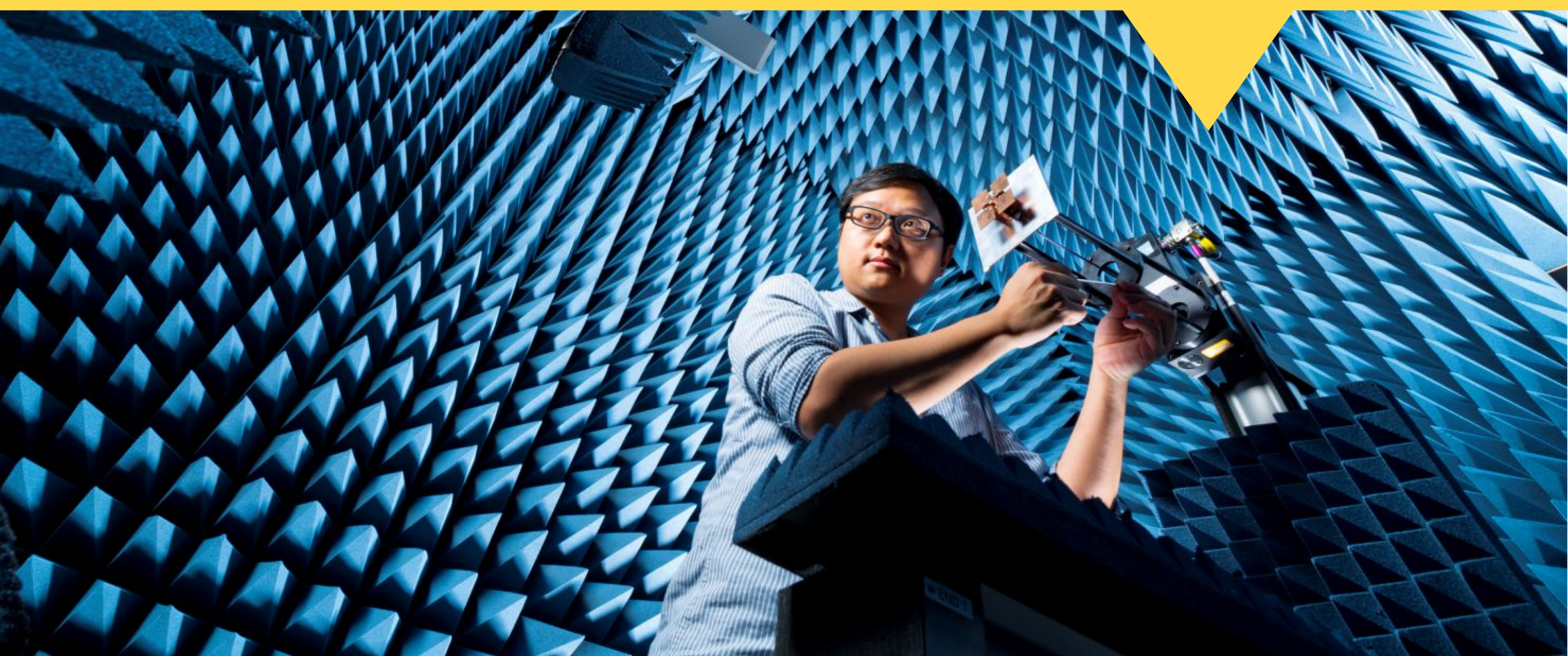
港城大（东莞）将按照世界一流大学的标准，面向全球招聘及引进专业师资；同时参照港城大学术质量控制和学位颁授标准，务求港城大（东莞）的整体学术标准、素质要求及整体考核要求与港城大一致。

Quality Assurance

CityU (DG) will adopt global standards for the recruitment of academic staff while CityU (DG)'s quality assurance framework and degree awarding standards will follow those of CityU in principle. This approach will ensure that the overall academic standards, quality assurance requirements and assessment measures at CityU (DG) will align with those of CityU.



科研 Research



科研

2020年8月，东莞市香港城市大学研究院（东研院）率先成立，协调港城大（东莞）的筹备工作，在加强研究活动、建立学术储备人才等方面创建卓越起点。东研院引进港城大的优势科研项目，开展四大重点方向的研究。

先进材料研究中心

重点研究范畴：先进金属合金、电池材料、纳米功能材料等

物联网研究中心

重点研究范畴：无线充电，通信和控制等

计算机科学与技术研究中心

重点研究范畴：分布式集群计算平台、生信大数据平台构建，数据安全和大数据处理算法等

中子散射应用物理研究中心

重点研究范畴：中子散射在新型锂电池，高熵合金，非晶材料的结构研究等

Research

In August 2020, CityU Dongguan Research Institute (CityUDGRI) was officially established, facilitating preparatory work for CityU (DG). CityUDGRI provides a head start in ramping up research activities and building our academic talent base. It also brings in CityU's competitive research projects in four key areas.

Center for Advanced Materials

Key Research Areas:

Advanced alloys, battery materials, functional nanomaterials, etc.

Center for Internet of Things

Key Research Areas:

Wireless charging, communication and control, etc.

Center for Computer Science and Information Technology

Key Research Areas:

Construction of a distributed cluster computing platform and a bio-information big data platform; data security and big data processing algorithms, etc.

Center for Neutron Scattering and Applied Physics

Key Research Areas:

The application of neutron scattering to the study of the structure of new lithium batteries, high entropy alloys, amorphous materials, etc.



校园设计 Campus Design



校园设计理念

港城大（东莞）位于松山湖，属于大湾区综合性国家科学中心先行启动区的一部分，地块面积523亩（约349,279平方米），总建筑面积约30万平方米，校园分两期建设。

校园总体设计和布局要求达到国际前沿的标准，全面引进高新科技和智能化系统，将以“合一、智慧、多元、传承、生态”五大理念进行设计，建造智慧校园，实现可持续发展，建筑上注重因地制宜，突出人文气息，充分考虑周边山体水体关系，以营造出富有特色的山水校园景观。

Campus Design Concept

The site for CityU (DG) in Songshan Lake is part of the Guangdong-Hong Kong-Macao Comprehensive National Science Center, which was previously earmarked for development. The site area is 523 Chinese mu (about 349,279 square metres) and the gross floor area will amount to about 300,000 square metres. Construction will be carried out in two phases.

The overall design and planning of the new campus will stand at the forefront of global standards through the concept of “Integration, Intelligence, Diversity, Heritage and Nature”. By incorporating high-end technology and smart systems, the new campus is well poised for sustainable development. The architectural design will blend with the surrounding landscape to ensure a campus blessed with wonderful natural scenery and an abundant cultural atmosphere.



校园呈现
Campus at a Glance



校园全景
Campus Overview



一期校园
Phase I Campus



二期校园
Phase II Campus

校园呈现 Campus at a Glance



管理学院与大学行政楼
School of Management
and University
Administration Building



中央平台
Central Platform

师生活动中心
Recreation Center



室外运动场
Outdoor Sports Yard