

香港中文大學(深圳) The Chinese University of Hong Kong, Shenzhen

出版日期: 2021年 04月









凤鸣春晓 茗谈花间

香港中文大学(深圳)2021传媒春茗

3月25日,在花香袭人的春风里,香港中文大学(深 圳)迎来了一年一度的传媒春茗活动。港中大(深圳) 通过每年举办的传媒春茗活动,答谢全国媒体朋友对大 学的长期关注与支持,感谢媒体通过向公众准确传达大 学的声音,积极履行社会责任。同时,活动通过大学主 管人员介绍、新闻采访、互动表演等环节, 让媒体多角

度了解港中大(深圳)的办学进展和师生风采。

校长徐扬生教授及大学主管人员代表向媒体汇报了学校科研建 设进展、应届毕业生就业情况,还介绍了2021年招生动态、大学校 园二期建设进展,附属教育集团的定位,以及医学院和音乐学院的 最新筹建情况。

CUHK-Shenzhen Holds Spring Reception for Media 2021

On March 25, The Chinese University of Hong Kong, Shenzhen held the Spring Reception for Media 2021, in which President Yangsheng Xu and the senior management team of the University shared the latest information with over 60 journalists from different media across the country.

During the event, Professor Yangsheng Xu briefed attendees on the university's latest research progress, the career outcomes of the Class of 2020, the 2021 admission process, the construction of the second phase of the university, the positioning of the affiliated education group of the university, and the progress of the construction of a medical school and a music school.

图 1 管弦乐团的同学们表演了四重奏——莫扎特《G 大调弦乐小夜曲》第一乐章,醇美婉曲的声乐飘扬在生机盎然的校园里, 节目展示了大学生蓬勃的气息,亦展现了大学重视中西文化的交融、古今文化的通汇。 图 2 港中大(深圳)麒麟社的同学们带来的麒麟舞表演拉开了活动的序幕,大锣、大鼓、唢呐热闹伴奏,麒麟轻灵舞动,"麒 麟献瑞"寓意迎祥纳福,祈求风调雨顺、国泰民安。







图 1 徐扬生校长介绍大学发展

推动科研赋能深圳发展 国际水准研究院相继成立

香港中文大学(深圳)已走过七个春秋,在科研与学科 建设、学生就业与升学、拓展战略合作领域、校园建设等方 面取得了长足发展。2021年传媒春茗活动上,徐扬生校长 介绍说: "2020年,我们成立了数据科学学院、全球与当 代中国高等研究院、城市地下空间及能源研究院,医学院和 音乐学院的筹建工作也取得了切实的进展,大学的直属附属 医院也已正式开始建设。"

同时,港中大(深圳)开启战略合作新模式:大学与深 圳市前海深港合作区管理局签署战略合作框架协议;深圳高 等金融研究院与福田区政府签署战略合作协议; 全球与当代 中国高等研究院、深圳数据经济研究院在前海挂牌,携手打 造前海国际高端智库集聚区;大学与龙岗区人民政府签署战 略合作框架协议,共同建设香港中文大学(深圳)附属学校。

截至目前,港中大(深圳)已先后建成45个世界级研 究院和重点实验室等高水平科研平台,领域涵盖人工智能与 机器人、数据科学与大数据技术、生物医药、物联网、新材料、 经济金融与物流等。大学承担的各级各类研究项目达340多 个, 引进了全球知名学者、教师 380 多名。随着医学院、音 乐学院的开办,新研究院和实验室的落成,各类高端人才源 源不断集聚。

2020年本科毕业生就业质量年度报告发布

名校入读比例领跑国内高校 就业学生平均年薪达 15.10 万元

3月9日,香港中文大学(深圳)正式发布2020年本科毕业生就业质量报告。在本次春 茗活动上,徐扬生校长对此报告作出进一步解读:在 2020 年突发疫情与复杂的国际形势下, 本届本科毕业生不仅继续保持了高就业率,还在世界名校入读情况、就业薪酬水平等多个方 面均位于国内高校前列,充分证明了香港中文大学(深圳)对学生的培养质量持续获得了世 界名校与社会各界的认可。

本科生、研究生招生工作已开启 2021年新增4个本科专业

2021年,香港中文大学(深圳)内地本科生招生专业新增化学、生物科学、临床医学、 药学四个专业。

目前,港中大(深圳)已开设23个研究生(硕士、博士)专业,分为研究型研究生和授 课型研究生,学校的研究生招录采用与国际接轨的入学申请制度,学校通过申请者提交的材 料对申请者的学业水平、语言能力、专业兴趣、实践经验等进行全面地考察,择优录取,最 终确定录取名单。

总体就业率为95.08%,保持在国内知名高校就业率前列;

73.40% 毕业生选择继续深造,其中68.66% 攻读世界排名前50名的名校硕士/博士学位, 升学质量再创新高;

全校本科毕业生平均年薪达 15.10 万元, 毕业生就业竞争力保持强劲;

就职于企业的毕业生中, 75.61% 入职世界 500强、中国 500强、上市企业或跨国企业, 学生培养质量得到企业广泛认可;

64.15%的就业毕业生留在深圳,比上一届大幅增长7.13%,港中大(深圳)学子更加积 极投入到深圳"双区"建设中。















伦敦大学学院







密歇根大学安娜堡分校 11 人



帝国理工学院 11人

多 悉尼大学



约翰霍普金斯大学 11人

南洋理工大学

10人

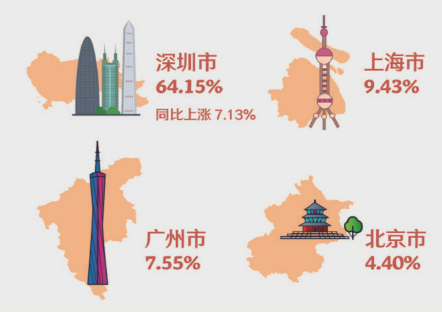


康奈尔大学

图片注释:毕业生前往就读的高校除香港中文大学/香港中文大学(深圳)外 集中的高校为哥伦比亚大学、香港大学和新加坡国立大学等。



学位授予名校	地区	就读人数
麻省理工学院	美国	3
斯坦福大学	美国	1
牛津大学	英国	5
苏黎世联邦理工学院	瑞士	1
帝国理工学院	英国	11
芝加哥大学	美国	7
伦敦大学学院	英国	14
新加坡国立大学	新加坡	18
南洋理工大学	新加坡	10
宾夕法尼亚大学	美国	3
康奈尔大学	美国	9
哥伦比亚大学	美国	33
爱丁堡大学	英国	1
密歇根大学安娜堡分校	美国	11
香港大学	中国香港	26
东京大学	日本	1
约翰霍普金斯大学	美国	11
多伦多大学	加拿大	2
香港科技大学	中国香港	10
曼彻斯特大学	英国	1
西北大学	美国	6
加州大学伯克利分校	美国	1
澳洲国立大学	澳大利亚	4
伦敦大学国王学院	英国	2
纽约大学	美国	13
加州大学洛杉矶分校	美国	1
悉尼大学	澳大利亚	12
墨尔本大学	澳大利亚	4
杜克大学	美国	7
香港中文大学*	中国香港	91
新南威尔士大学	澳大利亚	3
英属哥伦比亚大学	加拿大	1
昆士兰大学	澳大利亚	2
香港城市大学	中国香港	4
伦敦政治经济学院	英国	13
墓尼黑工业大学	徳国	1
华盛顿大学	美国	4
加州大学圣地亚哥分校	美国	4
圣路易斯华盛顿大学	美国	15
哥本哈根大学	丹麦	15
北卡罗来纳大学教堂山分校	美国	1
索邦大学	法国	1
明尼苏达大学双城分校	美国	6
明尼亦及人子双城万仗	比利时	3
莫纳什大学	澳大利亚	1



第三届本科毕业生就业地点较为集中,近9成选择在国内一线城市就业

















/1	阿里巴巴东因		
	入职人数		
	3		
	3		

单位名称	入职人数	单位名称	入职人数
深圳市公立学校	1.1	徳勤	3
腾讯	7	普华永道	3
安永	7	毕马威	3
华为	6	容诚会计师事务所	3
字节跳动	6	阿里巴巴	2
VIVO	5		



大学二期建设逐步展开 迎来更美丽壮大的校园

百年大学,基建先行。随着大学的快速发展,香港中文大学(深圳)校园的二期建设已逐步展开。二期工程分布于学校上、下园预留发展用地内,主要建设功能包括:教学综合大楼、国际学术交流中心、科研综合大楼和书院等。

港中大(深圳)的直属附属吉华医院、音乐学院、医学院、田径运动场、医学院启动大楼、音乐学院过渡校区等重大项目也依序推进中。大学直属附属吉华医院床位总数 3000 床; 医学院及深圳音乐学院选址均在深圳市龙岗区国际大学园区内,邻香港中文大学(深圳),医学院占地约 21.1 万平方米,总建筑面积约 55 万平方米;深圳音乐学院占地面积约 7.38 万平方米,总建筑面积约 12.97 万平方米。



图 1 教学综合大楼及国际学术交流中心效果图

医学院、音乐学院院长人选已确定 医学院临床医学专业 2021 年开启招生

香港中文大学(深圳)医学院和深圳音乐学院筹建工作进展顺利。

医学院临床医学本科专业首批新生将于今年9月入学;2020年,大学与深圳市卫健委、香港中文大学成功签订《关于合作举办香港中文大学(深圳)医院的协议书》;医学院校园建设方案国际招标工作已开启;医学院院长已确定,各项工作开展顺利。深圳音乐学院的筹建方案获得市委市政府通过,过渡校区装修改造正在进行中,永久校区选址龙岗区体育中心地块。目前,深圳音乐学院院长也已确定,已开始开展各项筹备工作。

深圳音乐学院,作为深圳市政府规划建设的"新时代十大文化设施"之一,由香港中文大学(深圳)创建运营。深圳音乐学院的建立将填补深圳在音乐艺术领域高等教育的空白,促进粤港澳大湾区文化艺术领域的资源共享及人才交流。

与龙岗区共建附属教育集团打造粤港澳国际教育示范区

2021年1月29日,龙岗区人民政府与港中大(深圳)签订合作办学协议,共同建设香港中文大学(深圳)附属学校,整合深港两地优质教育资源,积极引进知名校长、知名教授和特级教师等高端教育人才,深化教育综合改革,构建教学研培一体、大中小幼相融的高质量教育发展体系,全力将香港中文大学(深圳)附属学校办成高水平、国际化的一流示范学校,大力提升龙岗区整体基础教育水平。

International Research Institutes Established to Empower Shenzhen's Research and Development

The Chinese University of Hong Kong, Shenzhen has reached its seventh year of establishment. At the 2021 Spring Reception for Media, President Yangsheng Xu noted, "In 2020, we established the School of Data Science, the Advanced Institute of Global and Contemporary China Studies, and the Institute of Urban Underground Space and Energy Studies. Tangible progress has been made in the preparations for the School of Music, the School of Medicine, as well as the University's affiliated hospital."

At the same time, CUHK-Shenzhen has initiated new modes of strategic cooperation: Strategic Cooperation Framework Agreement signed by CUHK-Shenzhen and Qianhai Authority; Strategic Cooperation Agreement inked by Shenzhen Finance Institute and Futian District Government; Advanced Institute of Global and Contemporary China Studies and Shenzhen Institute of Data Economy inaugurated at Qianhai to create an international high-end think tank cluster; as well as Affiliated School jointly built by CUHK-Shenzhen and Longgang District Government.

To date, CUHK-Shenzhen has built 45 world-class research institutes and key laboratories, covering the fields of artificial intelligence and robotics, data science and big data technology, biomedicine, Internet of Things, new materials, economy, finance and logistics. The University has undertaken more than 340 research projects at all levels and has introduced over 380 globally renowned scholars and teachers. With the opening of the School of Medicine and the School of Music and the completion of new research institutes and laboratories, high-end talents across fields would be gathered continuously.

Employment report of Class of 2020 released

The Employment Report for Class-of-2020 CUHK-Shenzhen bachelor's degree graduates was released on the event. President Xu further elaborated at the reception: "Despite the unexpected pandemic and ever-growing complex international situation, the current bachelor's degree graduates still harvested a high employment rate, with the acceptance rate of world-renowned universities and employment salaries, among many other factors, outperforming most domestic universities. It is a testament to the continued recognition of our graduates by world-renowned universities and the community."

4 new undergraduate programmes to be launched in 2021

In 2021, The Chinese University of Hong Kong, Shenzhen intends to add four new majors in chemistry, biological sciences, clinical medicine and pharmacy for undergraduate admissions in the Mainland (pending review and approval by the Ministry of Education).



图 2 大学主管人员代表回答记者提问

Currently, CUHK-Shenzhen offers 23 postgraduate programmes (master's and doctoral), categorized into research and taught types. The University adopts an international standard application—admission system which is in line with global trends of higher education. Applications will be carefully reviewed based on the candidates academic performance, language skills, interests in professional learning and practical experience, etc. After comprehensive and extensive examinations, the enrollment will be merit—based and the list of successful candidates will be announced accordingly.

The graduation profile of Class-of-2020 CUHK-Shenzhen undergraduates presents the following highlights

The overall employment rate reached 95.08%, leading the renowned universities in China;

73.40% of graduates chose to pursue further studies, of which 68.66% were enrolled in master's/doctoral programmes at QS Top 50 universities around the world, reaching a record high;

The average annual salary reached RMB 150,100, indicating strong competitiveness of the graduates;

75.61% of those pursuing jobs were employed by the world top 500, China top 500, listed enterprises or multinational enterprises, demonstrating the wide recognition by the industry;

64.15% of employed graduates stayed in Shenzhen, a significant increase of 7.13% compared with the previous class.

Second phase of campus construction is gradually underway

With the rapid development, the second phase of CUHK-Shenzhen's campus construction has been gradually launched. Located in the reserved development sites of the upper and lower campus, the second phase mainly covers buildings complex for teaching research, international academic exchange center, new colleges, etc.

Some major projects, such as the University's directly affiliated Jihua Hospital, School of Music, School of Medicine, Track and Field Stadium, School of Medicine Start-up Building and School of Music Transition Campus are also in progress in order. Reportedly, the University's directly affiliated Jihua Hospital has a total of 3,000 beds.

The medical and music schools are both located in the International University Park in Longgang District, Shenzhen, adjacent to CUHK-Shenzhen. The former covers an area of about 211,000 square meters with a total construction area of about 550,000 square meters, while the latter covers an area of about 73,800 square meters with a total construction area of about 129,700 square meters.

Deans of School of Medicine and School of Music Selected

The preparations for the School of Medicine and the School of Music at The Chinese University of Hong Kong, Shenzhen are well underway.

The first cohort of undergraduate clinical medicine students of the School of Medicine will be enrolled in September this year; in 2020, the Agreement on Cooperation in Building the Hospital of The Chinese University of Hong Kong, Shenzhen was signed by Shenzhen Health Care Commission and The Chinese University of Hong Kong; the international bidding process for School of Medicine's campus construction has been opened; the Dean has been selected, and all the work has been carried out smoothly.

The School of Music, also known as the Shenzhen Conservatory of Music, has been approved by the municipal government. The renovation of the transitional campus is underway. The permanent campus is confirmed at the Longgang Sports Center site. At present, the president of Shenzhen Conservatory of Music has also been determined to carry out various preparatory work. As one of the "Ten Cultural Facilities for the New Era" designated by the Shenzhen Municipal Government, the musical school will fill the gap of Shenzhen's higher education in music and arts, promote the exchanges of cultural resources and talents in the Greater Bay Area, and cultivate music and art talents for the Greater Bay Area and the country.

Building an affiliated education group with Longgang District to create an international education demonstration area in GBA

On January 29, 2021, the People's Government of Longgang District and The Chinese University of Hong Kong, Shenzhen signed a cooperation agreement to jointly build a school affiliated to CUHK-Shenzhen. The two sides will integrate high-quality educational resources from Shenzhen and Hong Kong, actively introduce highend educational talents such as famous principals, famous professors and advanced teachers, and deepen comprehensive education reform, so as to build a high-quality education system that integrates teaching, research and training, and covers university, secondary school, elementary school and kindergarten levels. The affiliated school is envisioned as a high-level, internationalized school that will greatly enhance the overall basic education in Longgang District.

香港中文大学(深圳)校长徐扬生当选为

美国国家工程院院士

美国当地时间 2 月 9 日,美国国家工程院(NAE)院长约翰·L·安德森(John L. Anderson)宣布,NAE 选出 106 位新院士和 23 位外籍院士。香港中文大学(深圳)校长徐扬生当选为美国国家工程院外籍院士,因在空间机器人和自主系统方面的杰出贡献。

徐教授所研究的领域包括机器人和人工智能,专注于空间机器人、智能控制、人机界面、动态稳定系统和机器学习,并在这些领域发表了六部专著和 300 多篇国际学术论文。他是中国工程院院士、欧洲科学院院士、国际宇航科学院院士、国际电机及电子工程师学会院士、国际欧亚科学院院士以及香港工程科学院院士。2016 年,国际小行星命名委员会将国际永久编号第 59425 号小行星 1999 GJ5 命名为——"徐扬生星"。 2020 年,徐扬生教授当选中国深圳经济特区建立40 周年 40 位先进模范人物。



图 1 徐扬生校长

President Yangsheng Xu Elected to the US National Academy of Engineering

On February 9, 2021, the National Academy of Engineering (NAE) announced its election of 106 new members and 23 international members. Professor Yangsheng Xu, president of The Chinese University of Hong Kong, Shenzhen, was elected as an international member for his outstanding contributions in space robotics and autonomous systems.

Professor Xu's research interests include robotics, intelligent systems and artificial intelligence. He has been interested in space robotics, service robotics, robot language, wearable interface, intelligent vehicles and self-learning systems. He has published 6 books and over 300 papers in international journals in these areas. He is Academician of the Chinese Academy of Engineering, Fellow of International Academy of Aeronautics and Astronautics, Fellow of the Institute of Electrical and Electronics Engineers,

Academician of International Eurasian Academy of Sciences, Fellow of Hong Kong Academy of Engineering Science, and Fellow of EU Academy of Sciences. In 2016, the Committee for Small-Body Nomenclature of the International Astronomical Union named the No. 59425 minor planet 1999 GJ5 as Xu Yangsheng Star. In 2020, Professor Yangsheng Xu was listed on the 40 Innovative Entrepreneurs who have made distinguished contribution to the Shenzhen's 40-year Development.



深圳高等金融研究院出版首部

粤港澳大湾区协同发展专著

2021年1月,由深圳高等金融研究院张博辉教授、 吴海峰研究员编写的粤港澳大湾区研究专著《协同发展 的逻辑——先行示范区及其周边城市群协同发展实证解 析》正式出版。这也是首部着眼于粤港澳大湾区内部 11 个城市协同发展规划而量身打造的专著,打破 "就大湾 区而论大湾区"的常规研究框架,深度下沉到粤港澳大 湾区每个城市的历史发展轨迹和社会特色,将问题分析 的触角深入到了大湾区所有 11 个地级市,其中很多案例 来自城市所辖的区、县、乡镇和街道,资料数据的颗粒 度细腻丰富。面对日益复杂的国内国外经济环境,如何 加快促进湾区构建协同发展现代产业体系,形成高质量 发展的区域经济布局,是粤港澳大湾区在新时期建设的 重中之重。本书内容兼具理论高度和实践深度,对粤港 澳大湾区今后的发展具有重要的现实意义。

编者简介

张博辉 香港中文大学(深圳) 经管学院执行副院长、校长 讲座教授、深圳高等金融研 究院金融科技与社会金融研 究中心主任、数据科学理学 硕士项目联合主任

吴海峰 深圳高等金融研究院 研究员

主要研究团队 深圳高等金融 研究院曾子轩老师、荆瑞雪老师

The First Monograph on GBA Integration Development Published by SFI

In January 2021, the monograph on Guangdong-Hong Kong-Macao Greater Bay Area (GBA), Strategies of Integration Development-Comprehensive Analyses of the Demonstration Pilot Zone and the GBA Cities (Hereinafter referred to as Strategies of Integration Development) edited by Prof. Zhang Bohui and Researcher Wu Haifeng of Shenzhen Finance Institute (SFI) was officially published. This is also the first tailormade research work focusing on the integration development planning of 11 cities in the GBA. It breaks the conventional research framework of "discussing the matter of GBA merely on its own" and penetrates into the historical development path and social characteristics of each city in the GBA, extending the tentacles of case analysis to all 11 prefecturelevel cities. Many of the cases come from districts, counties, towns and streets under the jurisdiction of the

cities, with a delicate and enriched data granularity. Facing the increasingly complex domestic and foreign economic environment, how to accelerate the construction of a modern industrial system for integration development in the Bay Area and form a high-quality regional economic layout become the top priority of the GBA in the new era. The content of this book has both theoretical and practical depth, and has important practical significance for the future development of the GBA.

About Editors

Prof. Zhang Bohui Executive Associate Dean, School of Management and Economics, CUHK-Shenzhen

Presidential Chair Professor

Director of the Center for FinTech and Social Finance, SFI

Co-director of MSc in Data Science Programme, SFI

Wu Haifeng Research Fellow, SFI

Key Research Team Zeng Zixuan, Jing Ruixue, SFI

我校本科生蝉联 CFA 协会

投资分析大赛华南赛区冠军

近日,2020-2021年 CFA 协会全球投资分析大赛华南赛区决赛顺利落下帷幕。由香港中文大学(深圳)经管学院黄羽轩、孙斌捷、蒲可为同学,数据科学学院的潘豆豆同学,以及金融工程专业的卢柏宇同学组成的 Winkee 队在华南赛区 30 余支参赛队伍中脱颖而出,获得华南赛冠军。

与此同时,Winkee 队还包揽了其它三个奖项之二:团队获得全场最佳 PPT 制作奖,队长卢柏宇同学获得最佳个人表现奖。

自 2020 年 10 月以来,经过校园赛筛选,Winkee 顺利晋级华南赛。在与来自包括北京大学汇丰商学院、 华南理工大学、南方科技大学等在内的 21 所高校的 33 支队伍展开激烈比拼之后,有 9 支队伍闯入决赛。最 终,在决赛当中,面对由 CFA 持证人组成的资深行业专家评委团,Winkee 队凭借翔实的研究报告、新颖的 分析方法与精彩的演讲表现成功摘得桂冠。华南理工大学代表队、南方科技大学代表队分别获得亚军、季军。 2021 年 4 月,Winkee 组将参加 CFA 协会举办的 CFA 全球分析大赛东亚区决赛,与北京大学、上海交通大学, 以及来自中国香港、中国台湾、日本、韩国等顶尖高校代表队同台竞争。

自 2017 年参加 CFA 全球投资分析大赛以来,香港中文大学(深圳)先后于 2017 年、2018 年和 2021 年夺得华南赛冠军,于 2019 年、2020 年我校代表队均取得华南赛亚军。

毛磊教授和刘娜教授为 Winkee 队的参赛指导教授。



图 2 Winkee 队合影

CUHK-Shenzhen Students Crowned Third CFA Global Research Challenge Local Champion

At the recently held South China Final (Shenzhen Final) of CFA Global Research Challenge 2020–2021, Winkee, a team consisting of CUHK-Shenzhen students Huang Yuxuan, Sun Binjie and Pu Kewei from the School of Management and Economics, Pan Doudou from the School of Data Science, and Lu Baiyu majoring in Financial Engineering, emerged as the champion out of more than 30 teams in the region.

At the same time, Team Winkee also claimed two of the other three awards, including the Best Slides Award and the Best Individual Performance Award (given to the team leader, Lu Baiyu).

The CFA Global Research Challenge campus qualifier was started in October, 20. Winkee has successfully advanced to the South China Local Final, where they competed with 33 teams from 21 universities, including HSBC Business School

of Peking University, South China University of Technology and Southern University of Science and Technology, for 9 finalist spots. With the informative research report, novel analysis method and wonderful presentation performance, Team Winkee won the unanimous approval from the panel of senior industry experts (CFA holders), as well as the champion of the local final. In April 2021, Winkee will participate in the East Asia Final to compete with Beijing University, Shanghai Jiaotong University, and teams from top universities in Hong Kong, Taiwan, Japan and Korea.

Since its first participation in the CFA Challenge in 2017, The Chinese University of Hong Kong, Shenzhen has won the local champion in 2017, 2018 and 2021, and the runner-up in 2019 and 2020.