

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

49

出版日期：2022 年 2 月

# 春華秋實



香港中文大學 (深圳)  
大學微信



香港中文大學 (深圳)  
大學網站

## 香港中文大學 (深圳) 2021 年十大新聞

2021 年，香港中文大學 (深圳) 迎來了許多變化：新學院的誕生，研究中心的創立，榮譽院士的頒授，與多方攜手助力大學發展 ..... 這一年里，港中大 (深圳) 師生與社會各界攜手共進，砥礪前行。我們回望過去，感恩那些與我們風雨同舟、並肩相伴的人們。我們展望未来，也會為夢想奮勇拼搏，在世界的舞台上留下我們閃著光的身影。

The year of 2021 marked a year of new development at CUHK-Shenzhen: the founding of new schools, the opening of research centres, the awarding of honorary fellowships, the forming of new partnerships, and the list goes on and on.

As we ring in the New Year, let's take a look back at the exciting memories with the Top 10 CUHK-Shenzhen News Stories of 2021.

### 1 大學醫學院正式成立 鄭仲煊任首任院長

8 月 17 日，香港中文大學 (深圳) 舉行醫學院成立暨創院院長任命儀式，標誌著經過兩年多的籌建，香港中文大學 (深圳) 醫學院正式成立，醫學院創院院長由鄭仲煊教授擔任。港中大 (深圳) 醫學院將立足深圳，放眼粵港澳大灣區國家戰略和健康中國建設的總體部署，致力於成為集高端醫學人才培養、先進醫療服務和創新醫學研究三大功能為一體的國際一流醫學中心。

### 2 大學音樂學院正式揭牌成立 葉小鋼任首任院長

8 月 3 日，香港中文大學 (深圳) 音樂學院 [深圳音樂學院 (籌)] 正式揭牌成立，葉小鋼教授任首任院長。香港中文大學 (深圳) 音樂學院將借鑑國內外一流院校先進的办学理念，以培養學術和表演能力兼具的高端人才為目標，創新音樂藝術人才培養模式，構建國際化音樂人才的本、碩、博培養體系，立足粵港澳，面向全國、面向亞洲與世界建成國際化的音樂人才培養基地。

### 3 大學數據科學理學碩士項目被評為全球 18，亞太第二

著名商學院評估交流平臺 ChaseDream 發布了備受矚目的 2021—2022 數據科學碩士全球排名。通過對全球 200 多個同類項目的對比，香港中文大學 (深圳) 數據科學理學碩士項目被評為世界第 18 名，亞太地區第 2 名。

### 4 與香港中文大學簽署 戰略合作框架協議 展開全方位合作

我校與香港中文大學簽署戰略合作框架協議，深化雙方夥伴關係，將充分把握粵港澳大灣區的發展機遇，通過在教育、人才、科研、醫療等領域全方位的深入合作，共同推進深港兩地的一體化發展，為粵港澳大灣區融合發展貢獻力量。

### 5 大學創立國際工業與應用數學中心

我校發起創立深圳國際工業與應用數學中心，聚集一大批頂尖的數學家組建國際化人才團隊，並與國際上知名的學術機構進行長期的戰略合作，瞄準前沿基礎理論和關鍵工程技術等領域的國家戰略需求，力求打造世界一流的工業與應用數學研究機構。

### 6 與龍崗區政府簽約合作 共建附屬醫院和附屬學校

大學與龍崗區人民政府簽訂合作共建附屬醫院協議，確定龍崗區人民醫院作為本校附屬第二醫院。同時，大學與龍崗區人民政府簽訂合作办学協議，在基礎教育領域開展深度合作，共同建設香港中文大學 (深圳) 附屬學校，助力打造粵港澳國際教育示範區。

### 7 經管學院全球招聘全職教授已超過 100 人

香港中文大學 (深圳) 經管學院通過全球招募優秀學者，在短短七年間，學院已建立一支具備一流國際水準的師資隊伍。截至 2021 年底，經管學院全職教師團隊人數已超過 100 人，學術領域涵括會計、

經濟、金融、管理、市場營銷、運營管理和信息系統，100% 具備全球知名大學博士學位。

### 8 大學頒授第一屆榮譽院士

經大學理事會批准，香港中文大學 (深圳) 向四位傑出人士頒授榮譽院士銜，以表彰他們在專業領域的卓越成就和對大學及社會的重要貢獻。香港中文大學 (深圳) 第一屆榮譽院士銜分別授予：香港中文大學原校長劉遵義教授、鴻榮源集團董事長賴海民先生、正中集團董事長鄧學勤先生以及前寶通集團董事局主席楊祥波先生。

### 9 理學院唐本忠教授成為榮獲 2021 Nano Today Award 的首位中國科學家

中國科學院院士、香港中文大學 (深圳) 理學院院長唐本忠教授在第七屆 Nano Today Conference 中榮獲 2021 Nano Today Award，以表彰其在納米結構材料領域的開創性研究。唐本忠教授是首位榮獲該獎項的中國科學家。

### 10 大學與世界頂尖的 120 所著名大學 開展深度合作

截至 2021 年 12 月，香港中文大學 (深圳) 開展實質性深度交流與合作的境外名校夥伴已達 120 所，遍布世界 29 個國家和地區，各類國際合作項目達 210 個，以培養學生的國際視野和開展國際學術交流合作。

## 2021: Year in Review

### CUHK-Shenzhen School of Medicine Established Prof. Davy Cheng Appointed as Founding Dean

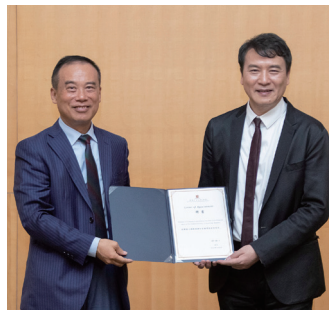
On the morning of 17 August 2021, the Ceremony for the Establishment of School of Medicine and the Appointment for the Founding Dean was officially held at The Chinese University of Hong Kong, Shenzhen. Prof. Davy Cheng was appointed as the founding dean of CUHK-Shenzhen School of Medicine. Looking to the future, the School is committed to developing into an international medical centre with three pillars: advanced medical services, high-end medical talent training and innovative medical research, thus contributing its share to the Guangdong-Hong Kong-Macao Greater Bay Area blueprint and the Healthy China strategy.



徐揚生校長向鄭仲煊教授 (右) 頒發醫學院院長聘書

### Inauguration Ceremony Held for CUHK-Shenzhen School of Music Prof. Ye Xiaogang Appointed as Founding Dean

The CUHK-Shenzhen School of Music, also known as Shenzhen Conservatory of Music (provisional) was inaugurated on the morning of 3 August, 2021, with Professor Ye Xiaogang appointed as its founding dean. Drawing on the advanced educational concepts of top-ranking institutions at home and abroad, the School aims at cultivating outstanding music talents in both academic and performing studies. It is structured to cover undergraduate, master's, and doctoral programmes of international music education, thus producing talented performing artists and musical masterpieces with Chinese values and spirit that can reach out to the world.



徐揚生校長向葉小鋼教授 (右) 頒發音樂學院院長聘書

### MSc in Data Science Ranked 18th Worldwide and 2nd in Asia Pacific

At the end of September 2021, ChaseDream, China's leading business school application and career development platform, released its highly anticipated 2021-2022 Global Rankings of Master of Science in Data Science Programmes. The MSc in Data Science Programme of The Chinese University of Hong Kong, Shenzhen was ranked 18th in the world and 2nd in the Asia Pacific according to

ChaseDream's comparison of over 200 programmes worldwide.

### CUHK and CUHK-Shenzhen Sign Agreement to Drive Next Chapter of Historic Partnership

On 15 December 2021, CUHK-Shenzhen and The Chinese University of Hong Kong (CUHK) entered into a new Strategic Collaboration Framework Agreement, taking this important partnership to the next level. CUHK-Shenzhen and CUHK will jointly explore a new model for the integrated development of higher education, talents, research and medicine between Shenzhen and Hong Kong, which will contribute to the prosperous advancement of the Guangdong-Hong Kong-Macao Greater Bay Area and the nation more broadly.

### Shenzhen International Centre for Industrial and Applied Mathematics Inaugurated at CUHK-Shenzhen

Established by CUHK-Shenzhen, the Shenzhen International Centre for Industrial and Applied Mathematics (SICIAM) aims to emerge as a world-class research institute of its kind to meet the strategic needs of the country, in such areas as cutting-edge fundamental theory and critical engineering. The centre also aims to attract more top talents, promote international cooperation on applied mathematics and work together with industries to solve technological challenges.

### CUHK-Shenzhen and Longgang District Government Ink Partnership to Build Affiliated Hospital and School



香港中文大學 (深圳) 附屬第二醫院簽約儀式現場

The Chinese University of Hong Kong, Shenzhen and the Longgang District People's Government reached a cooperation agreement on the joint development of the Longgang District People's Hospital as the University's second affiliated hospital. At the same time, the two sides signed an agreement to jointly build a school affiliated to CUHK-Shenzhen, with a view to facilitating the creation of an international education demonstration zone in the Greater Bay Area.

### Over 100 Professors Joined SME by Global Recruitment

Within seven years, the School of Management and Economics (SME),

CUHK-Shenzhen has recruited a global faculty of top international standards. By the end of 2021, there will be over 100 full-time professors at SME, all with PhDs from leading universities around the world. Their academic areas include accounting, economics, finance, management, marketing, operations management and information systems.

### CUHK-Shenzhen Hosts 1st Honorary Fellowship Presentation Ceremony

Approved by the Governing Board, The Chinese University of Hong Kong, Shenzhen conferred Honorary Fellowships on four distinguished individuals in recognition of their outstanding professional achievements and significant contributions to the University and the community. The four recipients include Professor Lawrence Juen-yee Lau, former CUHK Vice-Chancellor (President), Mr. Lai Hoi Man, Chairman of Horoy Group, Mr. Deng Xueqin, Chairman of Genzon Foundation, and Mr. Yang Xiangbo, Founder of Shirble Holdings.



從左至右：鄧學勤先生、楊祥波先生之夫人楊黃雪霽女士、徐揚生校長、賴海民先生和楊祥波先生之子楊題維先生

### Prof. Benzong Tang Wins Nano Today Award 2021

Prof. Benzong Tang, Member of the Chinese Academy of Sciences and Dean of the School of Science and Engineering, CUHK-Shenzhen was awarded the Nano Today Award 2021 at the 7th Nano Today Conference. The award is in recognition of his pioneering research on nanostructured materials. Dean Tang is the first scientist in the Chinese academic sector to receive the Award since its establishment.



### CUHK-Shenzhen Reaches Intensive Partnerships with 120 Top Universities in the World

As of December 2021, the University has reached substantial exchanges and cooperation with 120 prestigious universities, spreading over 29 countries and regions in the world. With 210 overseas projects in operation, students are encouraged to engage in international academic exchanges and collaborations to shape an international perspective.



# 香港中文大学（深圳）发布 2021 年 本 科 毕 业 生 就 业 质 量 报 告



2 月 14 日，香港中文大学（深圳）发布 2021 年本科毕业生就业质量报告。报告显示，在持续严峻的就业形势下，香港中文大学（深圳）第四届本科毕业生去向成绩斐然、亮点纷呈，在世界顶尖名校认可度、就业平均薪酬等方面纷纷创下历史新高，就业率在内地高校名列前茅，充分显示了香港中文大学（深圳）为中国培养国际化人才方面的显著特色。

香港中文大学（深圳）第四届本科毕业生来自经管学院、理工学院、人文社科学院、数据科学学院、生命与健康科学学院，毕业生的专业涵盖金融学、经济学、会计学、国际商务、市场营销、数学与应用数学、电子信息工程、新能源科学与工程、翻译、统计学、计算机科学与技术、生物信息学。

## 香港中文大学（深圳）第四届本科毕业生去向 呈现以下五大特点：

01

总体就业率为95.52%，在复杂的疫情和国际形势的影响下，毕业生的质量依然较去年稳步攀升、保持高位稳定；

02

学生去向呈多元化趋势，超过70%的毕业生继续深造，入读遍布世界各地的顶尖名校；25.03%直接就业，就业单位覆盖国企、民企、外企、事业单位等各领域；0.46%的毕业生选择自主创业；

03

受全球变局和疫情影响，升学地区也呈现多样化态势。美国仍然是毕业生首选，占升学总人数的33.77%；在中国香港和本校深造人数显著增长，分别占19.18%和15.57%；前往英国深造的毕业生占比12.62%；

04

70.98% 的升学毕业生攻读世界排名前 50 名的名校硕士 / 博士学位，攻读世界顶尖名校比例再创新高，彰显了海内外知名大学对香港中文大学（深圳）学子极高的认可度；

05

就职于企业的毕业生中，超过70%入职世界500强、中国500强、上市企业或跨国企业，花旗集团、华为、腾讯、阿里巴巴、中金公司等雇主对毕业生培养质量非常认可。

## 重点升学高校统计

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，集中的高校为香港大学、新加坡国立大学、哥伦比亚大学等。



香港大学  
59人



新加坡国立大学  
27人



哥伦比亚大学  
26人



香港科技大学  
25人



圣路易斯华盛顿大学  
18人



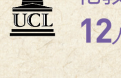
悉尼大学  
15人



波士顿大学  
14人



约翰·霍普金斯大学  
12人



伦敦大学学院  
12人



伦敦政治经济学院  
12人



帝国理工学院  
10人

在疫情影响和变化的国际环境下，毕业生的升学地区呈现多样化。前往美国升学的比例为 33.77%，包括哥伦比亚大学 26 人、圣路易斯

## 2021年升学学生目标地区

33.77%  
美国

19.18%  
中国香港

16.23%  
中国内地\*

12.62%  
英国



港中大（深圳）学子勇闯激流，高质量人才备受名企青睐

华盛顿大学 18 人、波士顿大学 14 人、约翰·霍普金斯大学 12 人等；前往中国香港读研的比例为 19.18%，比去年增长 8.31 个百分点；随着本校研究生教育社会认可度的逐步提升，留本校读研的比例比去年也呈现增长趋势。

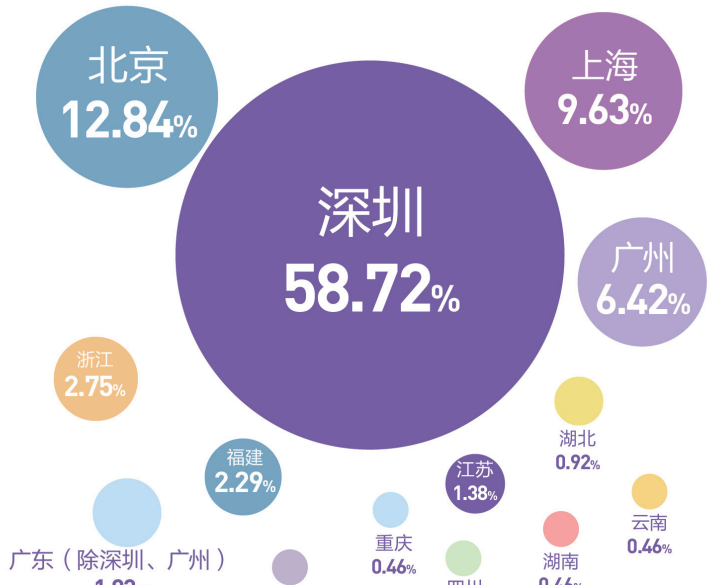
港中大（深圳）第四届本科毕业生中，25.03% 选择直接工作。根据 2021 年《财富》世界 500 强和中国 500 强排名榜，在各类企业入职的毕业生中，71.59% 的毕业生就职于世界 500 强、中国 500 强、上市企业或跨国企业，包括中金公司、阿里巴巴、小米、顺丰、IBM、亚马逊、花旗集团、摩根士丹利、联合利华、欧莱雅等业界标杆企业。



随着国家战略发展的需求，我校本科毕业生的就业行业也呈现新的变化，近九成选择在计算机 / 互联网 / 电子、专业服务 / 教育、金融 / 银行业，具体比例分别为 39.91%、34.40% 和 11.93%，其中计算机 / 互联网 / 电子行业比上一届增长 12.24 个百分点，入职单位包括华为、腾讯、荣耀、拼多多、美团、丰巢、滴滴、思科、IBM 等。

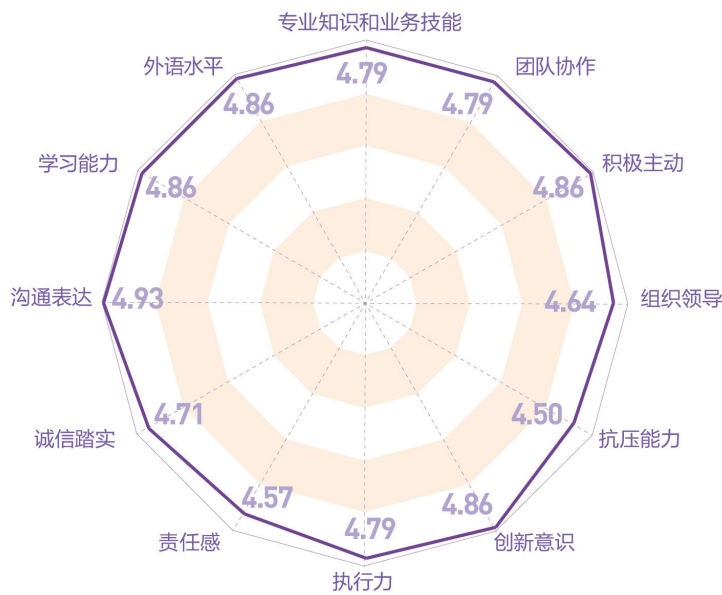
毕业生就业地点更加多元，超九成选择在深圳、北京、上海、广州、中国香港、杭州、重庆、苏州、武汉、长沙、东莞、佛山等城市工作，充分体现了香港中文大学（深圳）本科毕业生的强劲竞争力已受到全国就业市场的高度认可。

## 就业单位地区分析



港中大（深圳）学子志存高远，圆梦世界顶尖大学





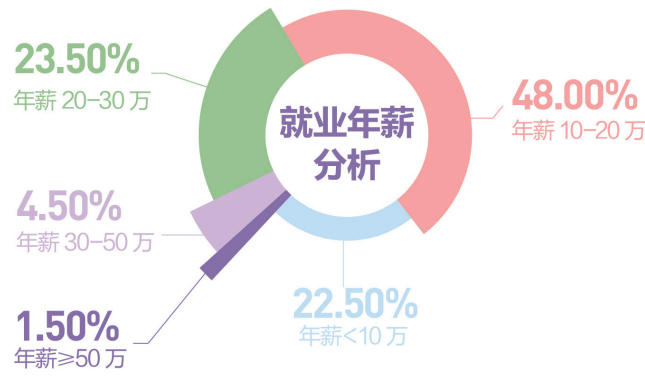
港中大（深圳）学子勇闯激流，高质量人才备受名企青睐

针对第四届本科毕业生在职场中的表现，大学对雇主进行了毕业生的 12 项专业能力和职业素养的问卷调查。结果显示，雇主对毕业生的满意度非常高，尤其对毕业生在沟通表达、学习能力、创新意识、积极主动、外语水平等方面展示的优秀素养非常认可。

港中大（深圳）高质量的育人成果受到全球知名学府的瞩目，平均每 4 名升学学生就有 1 份世界排名前 10 名的顶尖大学的录取通知书，其中仅哥伦比亚大学一所世界知名高校就向我校学子发出 51 份录取通知书，最终 26 人选择就读。

全校本科毕业生平均年薪再创新高，相比上一届增长 7.68%，达到 16.26 万元。其中，数据科学学院学子平均薪酬近 18 万，就业毕业生备受国内外知名互联网企业的青睐，斩获来自字节跳动、腾讯、拼多多等知名互联网公司的校招特优高薪录用通知。

平均年薪16.26万元



经管学院金融学专业致力于为粤港澳大湾区及全中国持续培育商业领域的中坚力量，其毕业生扎实的专业知识、国际化的商业人才素养和良好的沟通表达能力深得业界的认可。全球一顶尖投行在中国仅招聘十余名应届生，香港中文大学（深圳）的学生从全国的竞聘者中脱颖而出，成功获得百万年薪的工作机会。

生命与健康科学学院毕业生为该学院首届本科毕业生，学子勇攀学术高地，近 50% 的毕业生直接攻读博士，超过 80% 的毕业生攻读世界排名前 50 名的顶尖名校的硕士或博士学位，哈佛大学、约翰·霍普金斯大学、西北大学等名校对生命与健康科学学院首届本科毕业生的培养质量赞赏有加。

在全国高校毕业生宏观就业形势依然严峻的情况下，香港中文大学（深圳）紧紧围绕“学贯中西、会通古今、融合文理”的育人目标，实现了第四届本科毕业生培养质量继续在高位稳中有升，并在世界顶尖名校认可度、就业平均薪酬等方面纷纷创下历史新高。

香港中文大学（深圳）徐扬生校长在毕业典礼上叮嘱毕业生，新冠疫情的影响和变动的世界格局等不确定因素虽然存在，但只要胆魄、勇气，就能抓住机会，走出一条属于自己的精彩道路，希望同学们在未来的旅程中，秉持勇气、良知与仁爱，精诚锤炼、不负韶华。

## CUHK - Shenzhen Class-of-2021 Graduate Outcomes Report Released

On February 14, The Chinese University of Hong Kong, Shenzhen released the Graduate Outcomes Report of Class 2021. Despite the ever-challenging social environment, the class of 2021 harvested a high employment rate, outperforming many domestic counterparts. This is a clear indication of the University's strength in cultivating international talents for China.

Class-of-2021 graduates comprised of 423 undergraduate students from the School of Management and Economics (SME), 243 from the School of Data Science (SDS), 124 from the School of Science and Engineering (SSE), 63 from the School of Humanities and Social Sciences, and 18 from the School of Life and Health Sciences (LHS), with majors spanning from Finance, Economics, Professional Accounting, Global Business Studies, Marketing and Communication, Statistics, Computer Science and Engineering, Mathematics and Applied Mathematics, Electronic Information Engineering, New Energy Science and Engineering, Translation, to Bioinformatics.



### Five highlights of Class of 2021

1. The overall employment rate reached 95.52% with higher placement quality in the face of the uncertainty caused by global pandemic.
2. Diversified graduation outcomes: over 70% of graduates were admitted to top universities across the globe, 25.03% employed by state-owned enterprises, private enterprises, foreign enterprises, institutions, etc., and 0.46% self-employed.
3. Diverse destinations for postgraduate studies (partially due to COVID-19 and global changes): The United States remained the most popular destination for studying abroad, attracting 33.77% of the graduates in this category, followed by Hong Kong Special Administrative Region (HKSAR), CUHK-Shenzhen, and the UK at 19.18%, 15.57% and 12.65%, respectively.
4. A record 70.98% of graduates who went on to study for a Master's / PhD degree were admitted to the top 50 universities worldwide, manifesting the high recognition of our graduates by prestigious universities at home and abroad.
5. Over 70% of graduates who joined the workforce were employed by Fortune 500 Global, Fortune 500 China, listed or multinational enterprises, including Citigroup, Huawei, Tencent, Alibaba, CICC, etc.

### 2021届本科毕业生继续升学人数为610



70.03% 继续升学

### Footprints across the Globe

A total of 70.03% of the fourth cohort of CUHK-Shenzhen undergraduates chose to pursue further studies after graduation, According to the 2021 QS and U.S. News World University Rankings, 70.98% of graduates who went on to study for a Master's / PhD degree were enrolled in programmes at the top 50 universities worldwide, including MIT, Cambridge University, Harvard University, Imperial College, University College London, ETH Zurich, University

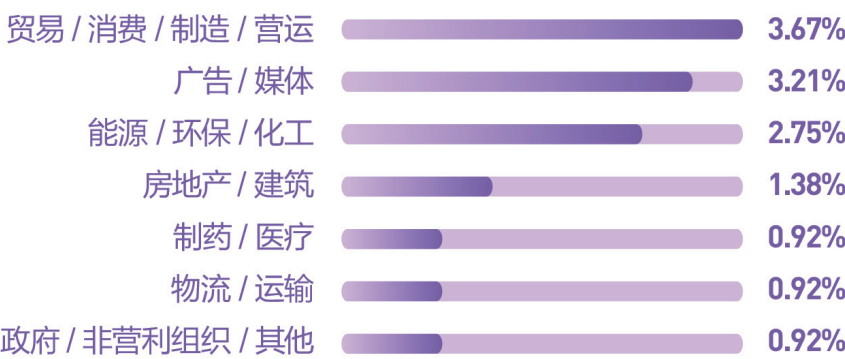
of Chicago, National University of Singapore, University of Pennsylvania, Columbia University, Cornell University, University of Michigan at Ann Arbor, Johns Hopkins University, and University of California, Berkeley.

Under the backdrop of COVID-19, the destinations for studying abroad are diversified. The proportion of those who went to the United States for further studies amounted to 33.77%, including 26 at Columbia University, 18 at Washington University in St. Louis, 14 at Boston University and 12 at Johns Hopkins University. A total of 19.18% chose to pursue postgraduate studies in Hong Kong, China, an increase of 8.31 percentage points over last year. In addition, the number of students choosing CUHK-Shenzhen for further studies has grown as our postgraduate programmes are gaining recognition.

### High-quality Talent Sought by Industry

In 2021, 25.03% of the fourth cohort of graduates were employed by enterprises, of which 71.59% were Fortune 500 Global, Fortune 500 China, listed or multinational companies, including industry benchmarks such as CICC, Alibaba, Xiaomi, SF, IBM, Amazon, Citigroup, Morgan Stanley, Unilever and L'Oreal.

In line with the needs of national strategic development, the employment fields of our undergraduate graduates presented new changes. The top three employment fields include: Computer/ Internet/Electronics, Professional services/ Education/ Training, and Finance/ Banking/ Insurance, with the percentage of 39.91, 34.40 and 11.93 respectively. Among them, the field of Computer/Internet/ Electronics has witnessed a spectacular increase of 12.24% over the previous class. The employers include Huawei, Tencent, Honor, Pinduoduo, Meituan, Hive Box, Didi, Cisco, IBM, etc.



In terms of regional distribution, nearly 90% of the employed graduates chose to work in major cities such as Shenzhen, Beijing, Shanghai, Guangzhou, Hong Kong SAR, Hangzhou, Chongqing, Suzhou, Wuhan, Changsha, Dongguan, and Foshan. This diverse distribution clearly demonstrates that the strong competitiveness of our graduates is highly recognised by the national job market.

To better assess the workplace performance of Class-of-2021, The Chinese University of Hong Kong, Shenzhen conducted an employer survey on the competency and professionalism of graduates. The results showed that the employers were generally satisfied with the overall performance of 2021 graduates. Particularly, communication, learning ability, creativity, initiative and foreign language proficiency were the most satisfactory elements.

### Full Community Recognition

CUHK-Shenzhen's high-quality education is valued by leading institutions around the world. On average, one in four students pursuing further studies was offered a place at one of the top 10 universities in the world. Of these, Columbia University alone has made 51 offers to our students, 26 of which have been accepted.

The average annual salary for all graduates reached another record high, increasing by 7.68% to RMB 162,600 compared to the previous cohort. In particular, graduates from the School of Data Science (SDS) recorded an average annual salary of up to RMB180,000 and were sought after by notable Internet companies at home and abroad such as ByteDance, Tencent and Pinduoduo.

The first cohort of graduates from the School of Life and Health Sciences (LHS) has demonstrated their passion for academics. Nearly 50 percent of them proceeded directly to PhD programmes, and more than 80 percent enrolled in master's or doctoral programmes at top 50 graduate schools across the globe. Harvard University, Johns Hopkins University, Northwestern University and other prestigious universities alike all spoke glowingly of these inaugural students.



# 理工学院院长唐本忠 入选全球排名前 50 名学者

国内全球学者库网站于 2022 年 1 月 5 日公布了“全球顶尖前 10 万科学家排名”。今年共有两位中国籍科学家入选全球排名前 50 名学者名单。其中，中国科学院院士、香港中文大学（深圳）理工学院院长唐本忠教授位居第 38 名，以化学学科上榜，H 指数 150，论文数 2001。唐教授是聚集诱导发光原创性科学概念的提出者和该领域研究的引领者。

该网站一并公布了位居全球排名前 50 名学者名单、各学科前 10 名国内学者名单、全球排名前 100000 以内的中国学者名单。入选科学家的学科领域涵盖生物学、化学、临床医学、物理学、统计学、基础医学、食品科学与工程、计算机科学与技术等。

## 全球排名前 50 名学者名单

科技论文质量评估计分排名规则与方法：在科技论文评估计分过程中，综合考虑了 Metrics 期刊评分、论文被引频次、论文类型、作者署名排位（论文贡献度）等指标的基础上，对学者的每一篇论文进行评分，并累积积分来对学者进行评价和排名。通过我们的数学模型和算法，能够分析挖掘出学者的代表性论文和创新性成果。

具体积分排名规则如下：学者的每篇论文积分 = （作者排序位置积点 \* 期刊积点 + 作者排序位置积点 \* 被引频次积点）\* 论文的文献类型积点。注意：暂未对撤稿及引起争议的论文特殊评分。

## SSE Dean Benzhong Tang Named Global Top 50 Scholar

Global Scholars, a leading domestic database for outstanding scholars at home and abroad, released a ranking of 100,000 scientists across all fields on January 5, 2022. The top 50 list of this global rank features two scientists of Chinese nationality, including Professor Benzhong Tang (38th; Chemistry), member of the Chinese Academy of Sciences and Dean of the School of Science and Engineering, CUHK–Shenzhen, with an H-index of 150 and a paper count of 2001. Prof. Tang is a leading scholar spearheading scientific research on aggregation-induced emission.

The complete rank includes a list of the top 50 scholars in the world, a list of the top 10 domestic scholars in each discipline, and a list of Chinese scholars ranked within the top 100,000 worldwide. The research interests of the selected scientists span biology, chemistry, clinical medicine, physics, statistics, basic medicine, food science and engineering, and computer science and technology.

## List of Top 50 Scholars in the World

Rules for ranking: Scholars are ranked as measured by a combination of their various paper ratings, with each paper being rated according to Metrics journal rating, frequency of citations, paper type, and authorship order rank (paper contribution). Dedicated mathematical models and algorithms are applied to analyze and uncover the representative papers and innovative results of scholars.

The specific rating rules are as follows: Scholar's points per paper = (authorship order points \* journal points + authorship order points \* cited frequency points) \* paper-type points. Scoring for retracted and controversial papers is not available at this time.



### 唐本忠教授

中国科学院院士  
港中大（深圳）理工学院院长  
冠名校长讲座教授

### 教育背景

博士（京都大学）  
硕士（京都大学）  
学士（华南理工大学）

### 研究领域

材料科学，高分子化学，生物医学诊疗等；  
唐教授是聚集诱导发光原创性科学概念的提出者和该领域研究的引领者。

### TANG, Benzhong

Member of Chinese Academy of Sciences  
Dean, School of Science and Engineering,  
CUHK–Shenzhen  
Distinguished Presidential Chair Professor

### Educational Background

PhD, Kyoto University  
MS, Kyoto University  
Bachelor, South China University of Technology

### Research Field

Materials science, macromolecular chemistry, and biomedical theranostics. His lab is spearheading the scientific research on aggregation-induced emission

唐本忠教授于 1982 年和 1988 年分别在华南理工大学和日本京都大学取得学士学位和博士学位，于 1989 年至 1994 年在加拿大多伦多大学进行了博士后研究并于 Neos 公司任高级研究员。1994 年加入香港科技大学从事学术研究工作，2008 年晋升为讲席教授。2021 年，唐教授加入香港中文大学（深圳）任理工学院院长。

唐教授是中国科学院院士、发展中国家科学院院士、亚太材料科学院院士、国际生物材料科学与工程学会联合会会士、英国皇家化学会会士。

唐教授已发表科学论文 1700 余篇，他引十三万余次，h 指数 163。自 2014 年至今，唐教授连续入选化学和材料科学双领域高被引用科学家。唐教授获得多项荣誉及奖励，如国家自然科学基金一等奖（2017）、何梁何利科学与技术进步奖（2017）、裘槎高级研究成就奖（2007）等。唐教授现任 Wiley 出版社发行的 Aggregate 杂志的主编。2021 年 11 月，为表彰唐教授在纳米结构材料领域的开创性研究，第七届 Nano Today Conference 为其颁发 2021 Nano Today Award。

Professor Benzhong Tang is a leading scholar spearheading scientific research on aggregation-induced emission. He received his BS and PhD degrees from South China University of Technology and Kyoto University in 1982 and 1988, respectively. He conducted his postdoctoral work at the University of Toronto and worked as a senior scientist in Neos Co., Ltd. in 1989 – 1994. He joined the Hong Kong University of Science & Technology in 1994 and was promoted to Chair Professor in 2008. In 2021, he joined CUHK–Shenzhen as Dean of School of Science and Engineering, with concurrent appointment of Professor at the School.

Professor Tang was elected to the Chinese Academy of Sciences, Asia Pacific Academy of Materials, and the World Academy of Sciences for the Advancement of Science in Developing Countries. He is also a fellow of the Royal Society of Chemistry and the International Union of Societies for Biomaterials Science and Engineering.

Professor Tang has published over 1,700 papers. His publications have been cited more than 130,000 times, with an h-index of 163. He has been listed by Clarivate Analytics as Highly Cited Researcher in both areas of Chemistry and Materials Science since 2014. He received National Natural Science Award (1st Class) from Chinese Government (2017), Scientific and Technological Progress Award from Ho Leung Ho Lee Foundation (2017), Senior Research Fellowship from Croucher Foundation (2007), etc. He is now serving as Editor-in-Chief of Aggregate published by Wiley. In November 2021, Professor Tang received the 2021 Nano Today Award from the 7th Nano Today Conference for pioneering research in the field of nanostructured materials.



## 请听我说

“成长”是大学中一门不在课表上的必修课。在日常专业学习之外，每个人对于自己成长道路的探索一天都不曾停止过。

“成长”可能曾让你面对漆黑一片找不到方向的未来，也曾让你在泪水中艰难前行。但别忘了它能给你带来浴火重生的光芒，也会给你的生活画上最缤纷的色彩。

“请听我说”是学生视频访谈栏目，在这里，每个人对“成长”这个词都有着最独特的经历和最珍贵的故事。在这些被采访的学生当中，有人选择去听从内心的声音，用不停探索来击碎自己的舒适区；有人放弃体面的工作机会，选择投身乡村振兴之中；有人花了大学里近一半的时间做公益，建造起与多元文化交汇的桥梁；有人用 400+ 趟动车与超 14 万公里的距离，开启了通往世界的旅程……



扫描二维码  
静静倾听他们的故事

## 湖畔日记

“湖畔日记”是教师视频访谈栏目，这些深度访谈，记录下港中大（深圳）一批又一批热血学者在科研路上、教学路上的经历和心得。

科研之路，路漫漫其修远兮。路上总是有笑有泪，有苦有乐，支撑他们沉着坚定、昼夜奋进、打破困境、开拓事业的，是喜欢，是兴趣，直至热爱。“人生是很长远的，要保持初心，坚持自己要走的道路。”



扫描二维码，听他们娓娓道来  
科研路上的希冀与沉思。

## 独幕电台

“独幕电台”是香港中文大学（深圳）的学生播客音频栏目。在这里，每一期节目都像是一出独幕剧，拥有着独立的主题，并由不同背景的嘉宾用声音来讲述他们的故事。



扫描二维码，收听嘉宾故事。

2021 年，逸夫书院、学勤书院、思廷书院，皆迎来建院 5 周年的日子，忆往昔五载，展明日宏图，书院人以歌声、以影像记录这五年的创院故事与情感沉淀。

## 逸夫书院五周年 | “逸”如既往，一路并肩

5 年，韶光流逝，岁月可如歌般轻吟；  
5 年，山河斗转，书院可如画般轻描；  
5 年，花开几番，逸夫生活可如诗般轻颂。  
微凉的秋风吹来了逸夫书院第 5 个岁月。

2021 年，逸夫书院迎来书院五周年，一群对音乐、舞蹈、影像有着共同热爱的逸夫学子悄然集结，以五周年吉祥物为主题，完成了这首原创说唱 MV 作品——《夫仔》。从词曲创作、编曲混音到演唱录制，从舞蹈编排到 MV 策划拍摄，再到后期剪辑出品，都是由逸夫书院的学生们自己完成。他们以才华、活力和满满的归属感献礼书院五岁生日，将逸夫写进梦的诗篇里。



扫描二维码，观看视频

## 学勤书院五周年 | 多元与开放

寒来暑往，暮去朝来  
学勤牌坊前  
回忆五年之中的那些曾经

曾经稚气未脱的面孔  
到如今褪去青涩的眉眼  
大家都在渐渐成长  
拥抱着未来  
目送离去

岁岁年年里  
学勤也因为小精灵  
越来越多元与开放



扫描二维码  
收听学勤书院院歌  
《通往世界的窗》



扫描二维码，观看  
思廷书院五周年沙画视频

## 思廷书院五周年 | 1826，与君同行

积千日跬步，臻万里遥程。忆往昔五载，展明日宏图。

11 月 11 日，是香港中文大学（深圳）思廷书院的成立日。时光荏苒，1826 个日夜，思廷人竭尽一心一意，倾注一言一行，铭记一点一滴，守望一朝一夕，携手共建书院的一砖一瓦、一草一木。



扫描二维码，收听  
思廷书院院歌