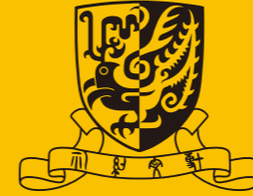


CONTACT US

☎ +86 755 8427 3519

✉ oal@cuhk.edu.cn

🌐 <https://oal.cuhk.edu.cn/en>



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

THE CHINESE UNIVERSITY OF HONG KONG, SHENZHEN

OFFICE OF ACADEMIC LINKS
THE CHINESE UNIVERSITY OF HONG KONG, SHENZHEN
2001 LONGXIANG BLVD., LONGGANG DIST.,
SHENZHEN, GUANGDONG, 518172, P. R. CHINA

2022

Building China's Global University

A MESSAGE FROM THE PRESIDENT

CONTENTS

01 - A MESSAGE FROM THE PRESIDENT

02 - CUHK-SHENZHEN

04 - ONE BRAND TWO CAMPUSES

06 - SHENZHEN, THE NEXT SILICON VALLEY

08 - SCHOOLS AND ACADEMIC PROGRAMMES

13 - TEACHING AND LEARNING

14 - AFTER CUHK-SHENZHEN

16 - RESEARCH EXCELLENCE

18 - GLOBALIZATION

20 - COLLEGE SYSTEM

22 - LIFE ON CAMPUS

26 - THROUGH LEARNING AND TEMPERANCE TO VIRTUE



As a young and vigorous university, CUHK-Shenzhen is committed to creating new knowledge with innovative thinking, while preserving and promoting traditional Chinese culture. We will nurture a new generation of talents with global vision and social responsibility through excellence in teaching and research.

We are a group of ordinary people with extraordinary dreams. It is a place where people are valued by their integrity, wisdom, and the power of love. It is where you plant your dreams and nurture them to grow.

A handwritten signature in black ink, appearing to read 'Yangsheng XU'.

Yangsheng XU

President

The Chinese University of
Hong Kong, Shenzhen



INTRODUCTION

The establishment of The Chinese University of Hong Kong, Shenzhen (CUHK-Shenzhen) is an initiative to extend the Chinese University of Hong Kong (CUHK) core educational philosophy and values beyond Hong Kong, in order to contribute to higher education across China and to groom future generations of university graduates, who are international in outlook, learned in the disciplines they follow, upright character, and committed to serving the needs of society.

CUHK-Shenzhen inherits the educational philosophy and academic systems of CUHK.

It is intended to evolve into a world-class research university with a strong Chinese cultural influence. It is committed to nurturing high-end talents with a global perspective, Chinese tradition, and social responsibility.

At present, the University has programmes in science, engineering, economics, management, humanities, social science, life and health science, medicine, and music. Its long-term goal is to house 18,000 domestic and international students, 9,500 of whom will be undergraduate students, and 8,500 Master and Ph.D. students.

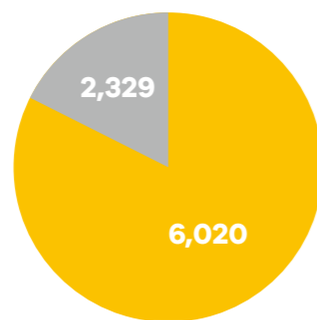
MISSION & VISION

To advance the creation, preservation, application, and dissemination of knowledge through the pursuit of excellence in teaching, research and public service in a diverse range of disciplines, thereby serving the needs and enhancing the well-being of the citizens of the Guangdong-Hong Kong-Macao Greater Bay Area, China as a whole, and the wider world community.

To be acknowledged regionally, nationally and internationally as a first-class research university, whose bilingual and global dimensions of teaching and learning, scholarly output and contribution to the community consistently meet standards of excellence.

STUDENT POPULATION

- POSTGRADUATE
- UNDERGRADUATE

8,349**FACULTY-STUDENT RATIO****1:16**

Founded in
2014



Top 0.5%~1%
of domestic student intake



English
is the primary medium of instruction.

Strong emphasis on

Internationalization**General Education**

aims at providing a balanced undergraduate education for all students to help them to understand critical issues, ideas and values of humanity in modern society.

6 Schools

- School of Management and Economics
- School of Science and Engineering
- School of Humanities and Social Science
- School of Data Science
- School of Medicine
- School of Music

Whole-Person Education**ONE BRAND
TWO CAMPUSES****CUHK BRAND**

CUHK-Shenzhen inherits the core value of CUHK to establish a forward-looking comprehensive research university with a global vision and a mission to combine tradition with modernity. It also adopts CUHK's emblem, the mythical Chinese bird "Feng" (鳳), and the motto, "Through learning and temperance to virtue" ("博文約禮"), which lays equal emphasis on the intellectual and moral aspects of education.

UNIVERSITY MANAGEMENT

The President of CUHK-Shenzhen is responsible for the management of the University under the leadership of the Governing Board, a system that is in line with international practice. This is a positive step towards a modern university system with Chinese features.

QUALITY ASSURANCE

At CUHK-Shenzhen, we adopt the quality assurance processes and standards for awarding degrees at CUHK. The Senate of CUHK is responsible for approving and monitoring the programmes offered by CUHK-Shenzhen to ensure parity in academic standards between the two institutions. CUHK also guides programme development, curriculum design, and monitors the standard of teaching assessment at CUHK-Shenzhen. CUHK-Shenzhen students receive CUHK degrees upon graduation.

FACULTY RECRUITMENT STANDARD

The University hires first-class teaching staff from around the world and those teachers that have been employed are mostly renowned professors and scholars from world-class universities, including several Nobel Prize laureates, a Turing Award recipient, and world-renowned academicians.



SHENZHEN, THE NEXT SILICON VALLEY



By any standard, Shenzhen is a very new city. Before 1980 when it became the nation's first Special Economic Zone, it was a fishing town of population 30,000 located on the south coast of China, bordering the world-renowned city of Hong Kong. After 41 years of rapid growth, now the fourth largest metropolis in the Chinese Mainland, Shenzhen, has earned its title dubbed as the Next Silicon Valley.

Shenzhen's subtropical climate not only creates a city crammed with greenery and fresh air, but also spurs entrepreneurship, innovation, and advancing in technology. It is the innovation center of Guangdong-Hong Kong-Macao Greater Bay Area, and home to many internationally successful high-tech companies, including Huawei, Tencent, BYD Auto, BGI, DJI, TP-Link, Konka, ZTE, etc. Successful startups include Petcube, Palette, Wearvigo, etc.

| | | | |
|--|---------------------------------------|--|---|
| 1st <small>China's Special Economic Zone</small> | 41 <small>Years Old</small> | 1,997 km ² <small>City Area</small> | 4th <small>Global City Competitiveness Report (2019-2020)</small> |
|--|---------------------------------------|--|---|

PEOPLE

17 Million Population

Population Median Age: **33**

Population with Higher Education Degrees: **28.85%**

URBANIZATION

- 100% Urbanization Rate
- 13 Railway Stations
- 900+ Bus Lines
- 15 minutes To Hong Kong by Train
- #4 China's Largest International Airport
- 11 Subway Lines
- #4 World Tallest Building

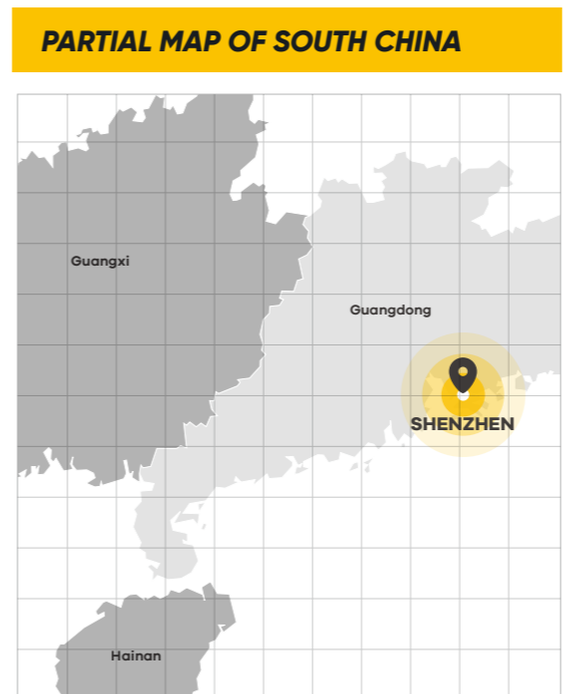
ECONOMY

- #3 China's 2020 City GDP Ranking
- 4.16% of GDP invested in Research and Development
- #4 Container Throughput of Global Ports

2020 GDP: **\$415 Billion**

NATURE

- Top 10 Cities to Visit in 2019 by Lonely Planet: **#2**
- Average Temperature: **23 °C**
- 45% City Greenery Coverage
- 20 Public Beaches
- 181 Public City Parks



Main Recourses from <http://tjj.sz.gov.cn/>

SCHOOLS AND ACADEMIC PROGRAMMES



SCHOOL OF MANAGEMENT AND ECONOMICS

Undergraduate Programmes

- Marketing & Communication
- Global Business Studies
 - Global Business Management
 - Global Supply Chain & Logistics Management
- Economics
 - Applied Economics
 - Economic Science
 - Global Business Economics
- Finance
- Financial Engineering
 - Quantitative Finance
 - Fintech
- Professional Accountancy

Taught Postgraduate Programmes

- Master of Science in Finance
- Master of Science in Economics
- Master of Science in Accounting
- Master of Science in Business Management
- Master of Science in Marketing
- Master of Science in Information Management and Business Analytics
- Executive MSc. in Supply Chain and Logistics Management
- Master of Science in Data Science

Research Postgraduate Programmes

- MPhil-PhD in Finance
- MPhil-PhD in Economics

As a member of CUHK Business School, the School of Management and Economics (SME) will adhere to the same rigorous teaching and academic standards, and bring together the considerate educational and research resources of Hong Kong and the outside world with those of the Chinese Mainland in providing high quality business education to genuinely exceptional students from all over the world.

SME will nurture a global vision in our students. SME will also integrate business studies with liberal arts education, fostering the learning attitude of "erudite, inquiry, deliberation, discernment, persistence" for students, encouraging them to develop a strong moral and ethical character while pursuing excellence in academic studies so as to become future business talents with global mindset and responsibility for society.

Over the years, the CUHK Business School has nurtured more than 28,000 business professionals who have formed a major pillar of the local as well as global business community. SME, CUHK-Shenzhen will carry on this tradition. Looking into the future, SME will continue to provide world-class business education and research with an Asian and Chinese emphasis, which will be instrumental to achieve global impact in view of the emerging role of China in the global arena.

Website: <https://sme.cuhk.edu.cn/en>



SCHOOL OF SCIENCE AND ENGINEERING

Undergraduate Programmes

- Chemistry
- Mathematics & Applied Mathematics
 - Pure Mathematics
 - Applied Mathematics
 - Financial Mathematics
- New Energy Science & Engineering
- Electronic Information Engineering
 - Computer Engineering
 - Electrical Engineering
- Financial Engineering
- Materials Science and Engineering

Taught Postgraduate Programmes

- Executive MSc. in Supply Chain & Logistics Management
- Master of Science in Communication Engineering

Research Postgraduate Programmes

- MPhil-PhD in Computer & Information Engineering
- MPhil-PhD in Materials Science and Engineering
- Master of Energy Science and Engineering
- MPhil-PhD Programme in Mathematics



The School of Science and Engineering (SSE) adheres to CUHK's excellent academic tradition, keeps pace with the international trend of disciplinary development, cooperates with well-regarded schools in America, Australia, Canada, etc., references the successful experiences of oversea institutes, recruits high-caliber professors globally, builds a unique learning environment that embraces China and the West, and nurtures technology leaders possessing expertise, diverse talents and global visions.

SSE's mission is to create, advance and disseminate knowledge in science and engineering, and to train innovative, forward-thinking, globally-minded and principled scientists, engineers and leaders who strive for the betterment of industries and society, thereby serving the needs and enhancing the well-being of the citizens of the Pearl River Delta, China as a whole, and the wider world community.

To be acknowledged regionally, nationally and internationally as a first-class centre of scholarship in science and engineering whose bilingual, global and interdisciplinary dimensions of teaching and learning, scholarly output and contribution to the community consistently meet standards of excellence.

Website: <https://sse.cuhk.edu.cn/en>



SCHOOL OF HUMANITIES AND SOCIAL SCIENCE

Undergraduate Programmes

- Translation
- Applied Psychology
 - Education and Development
 - Industrial and Organizational Behavior
- English Studies
 - International Corporate Communication
 - Legal Communication
 - Language Technology

Taught Postgraduate Programmes

- Master of Arts in Translation & Interpreting Studies
- Master of Arts in Simultaneous Interpreting
- Master of Arts in Global Studies
- Master of Science in Applied Psychology

Research Postgraduate Programmes

- M.Phil.-Ph.D. Programme in Global Studies



The School of Humanities and Social Science (HSS) intends to become a school of excellence in humanities and social sciences, and to provide high-quality programmes in multiple areas at both undergraduate and postgraduate levels. At this moment, HSS offers three high-quality bachelor programmes, four master programmes and one MPhil-PhD Programme.

HSS's mission is to discover, preserve and disseminate knowledge in the humanities and social science, and to train innovative, forward-thinking, globally-minded and principled scholars and leaders who strive for the betterment of the humanity and society, thereby serving the needs and enhancing the wellbeing of the citizens of the Greater Bay Area, China as a whole, and the wider world community.

HSS hopes that, through the constant efforts, it will be acknowledged regionally, nationally and internationally as a first-class center of scholarship in the humanities and social science whose bilingual, global and interdisciplinary dimensions of teaching and learning, scholarly output and contribution to the community consistently meet standards of excellence.

Website: <https://hss.cuhk.edu.cn/en>

SCHOOL OF DATA SCIENCE

Undergraduate Programmes

- Data Science and Big Data Technology
- Statistics
 - Statistical Science
 - Financial Statistics
 - Data Science
- Computer Science & Engineering
- Financial Engineering
 - Quantitative Finance
 - Fintech

Taught Postgraduate Programmes

- Master of Science in Financial Engineering
- Master of Science in Data Science

Research Postgraduate Programmes

- MPhil-PhD in Data Science

The School of Data Science (SDS) focuses on first-class teaching and academic research in data science. It has established a systematic education system in data science, including theoretical aspects such as operations research, statistics, computer science, and application fields such as machine learning, operations management, and decision analytics, providing students with comprehensive and state-of-the-art training. With the aim "to nurture high-end talent with global perspective, Chinese tradition and social responsibility," the school is organically combining industry, education and research, determined to become the world's leading data science innovation and research base, as well as cultivating top innovative talents with a global perspective.

The SDS is established on a solid foundation with a strong faculty team. All faculties in the SDS have doctoral degrees from world-class universities. Many of them also have experiences in working in top-tier universities in the world and have significant international impact in related fields of academia and industry. Besides, the school has held many international data sciences related conferences and events, and has established recognition in the world.

The establishment of the SDS represents the increasing investment of CUHK-Shenzhen in the field of data science, which is also a sign of the determination of CUHK-Shenzhen to stand at the forefront of the era and to cultivate the talents needed for the development of the society.

Website: <https://sds.cuhk.edu.cn/en>



SCHOOL OF MEDICINE

Undergraduate Programmes

- Clinical Medicine
- Bioinformatics
- Biomedical Science and Engineering
- Pharmaceutical Science
- Biological Sciences

Taught Postgraduate Programmes

- Master of Science in Bioinformatics

Research Postgraduate Programmes

- MPhil-PhD in Biological Sciences

The School of Medicine (MED) and its affiliated hospitals were born out of an agreement inked by the Shenzhen Municipal People's Government, CUHK and CUHK-Shenzhen in January 2019.

CUHK-Shenzhen MED seeks to nurture outstanding innovative and caring medical talents with an international perspective. Drawing on the first-class educational foundation and teaching experience of CUHK MED, and fully embracing the advanced philosophy of medical schools in China and abroad, the School has identified a well-established education system covering undergraduate, master and doctoral training, and will actively explore a new model of medical education that integrates Shenzhen and Hong Kong. Clinical Medicine, the School's first undergraduate programme, has commenced its first enrolment in 2021, with public health, pharmacy and nursing programmes to be offered in phases, and eventually an annual intake of over 6,000 students.

In the future, CUHK-Shenzhen MED will further enhance its core competencies by continuously exploring new systems and mechanisms for co-operative education and health care operations between Shenzhen and Hong Kong, as well as practising new concepts and models of medical education and hospital management. Ultimately, it will evolve into a high-level medical centre serving people's healthcare demands across the Guangdong-Hong Kong-Macao Greater Bay Area.

Website: <https://med.cuhk.edu.cn/en>



SCHOOL OF MUSIC

Undergraduate Programmes

- Music Performance
- Composition
- Musicology

Taught Postgraduate Programme

- Master of Arts in Music Performance

The School of Music (MUS) is one of the "Ten Major Cultural Facilities in the New Era" planned and built by the Shenzhen Municipal Government. MUS aims to become an international, innovative, and world-leading higher education institution for music. With the goal of cultivating outstanding talents equipped with both academic and performance abilities, the school establishes innovative training modes for musical talents and an international training system that offers bachelor's, master's, and doctoral degrees. The program scope covers a wide variety and strives to provide corresponding guidance for every student who desires to further their studies in art. MUS is recruiting internationally and is led academically by world-renowned musicians and music educators.

MUS will be based in Shenzhen, in line with the demand for outstanding musical talents in the Guangdong-Hong Kong-Macao Greater Bay Area, drawing on the successful experience of the CUHK-Shenzhen, and the advanced educational philosophy of top universities from home and abroad. Experts and professors from home and abroad have provided guidance and assistance to its planning and establishment. MUS will greatly contribute to the development of higher education in the field of music, promote resource sharing and talent exchange in the field of art and culture of the Greater Bay Area, and cultivate world-class musical talents that integrate Chinese and Western musical cultures.

Website: <https://music.cuhk.edu.cn/en>



TEACHING AND LEARNING



LANGUAGE

English is the primary teaching, learning and working language at CUHK-Shenzhen. This unique pedagogical method fully prepares our students to step outside to the world. It also allows foreign exchange and visiting students from all over the world to easily find their best options for both academic and cultural pursuits at CUHK-Shenzhen.

ACADEMIC CALENDAR

Fall Semester: Early September – Mid December
Spring Semester: Early January – Mid May

CREDIT UNIT SYSTEM

CUHK-Shenzhen uses a credit unit system. Criteria of assessment may include any one or a combination of the following: attendance, class work, written work, laboratory work, fieldwork, research papers, tests, examinations, and/or any other assessment. One unit requires 14 hours of classroom study.

STUDY LOAD

Minimum: 9 units per semester
Maximum: 18 units per semester

CURRICULUM STRUCTURE (4-Year UG)

| Component | | Subject | | Units | Total |
|---------------------------|-----------------------|--|-----------|------------|----------------------|
| University Core | Language (15 units) | Chinese | | 3 | 36 (30% of total) |
| | | English | English 1 | 3 | |
| | | | English 2 | 3 | |
| | | | English 3 | 3 | |
| | | | English 4 | 3 | |
| | IT (1 unit) | IT | 1 | | |
| | PE & Health (2 units) | PE | 1 | | |
| | | Fitness & Health | 1 | | |
| | GE (18 units) | Foundation: In Dialogue with Humanity | | 3 | |
| | | Foundation: In Dialogue with Nature | | 3 | |
| | | Area A: Chinese Cultural Heritage | | 3 | |
| | | Area B: Nature, Science and Technology | | 3 | |
| Area C: Society & Culture | | 3 | | | |
| Area D: Self & Humanity | | 3 | | | |
| Major Requirements | | | | 72 | |
| Free Electives | | | | 12 | |
| Total | | | | 120 | |



AFTER CUHK-SHENZHEN

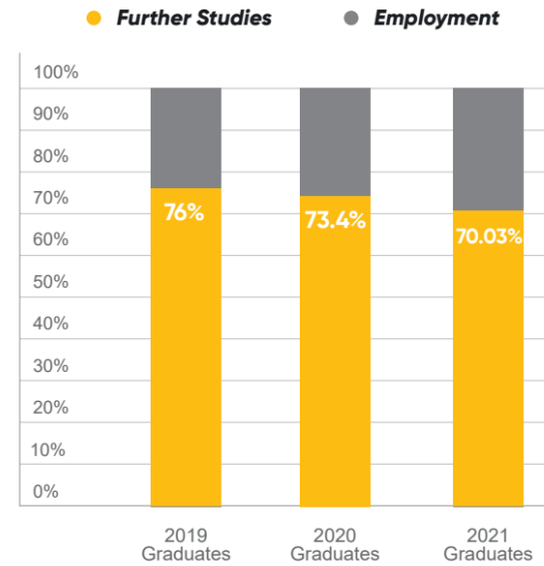
In 2021, 871 undergraduate students became CUHK-Shenzhen's fourth cohort of bachelor's degree holders. The graduates consisted of 423 from SME, 243 from SDS, 124 from SSE, 63 from HSS, and 18 from LHS.

According to the statistics as of December 2021, the employment rate for the fourth cohort of undergraduates of CUHK-Shenzhen reached 95.52%. Of these, 610 graduates (70.03%) pursued further studies, while 218 (25.03%) and 4 (0.46%) were employed or self-employed respectively.

The United States, Hong Kong SAR, Chinese Mainland, the United Kingdom, Singapore, and Australia are the most popular destinations for those who decided to advance their studies. According to the 2021 QS / US. News World University Rankings, 70.98% of graduates who went on to study for a Master's / PhD degree were accepted to the top 50 universities worldwide.

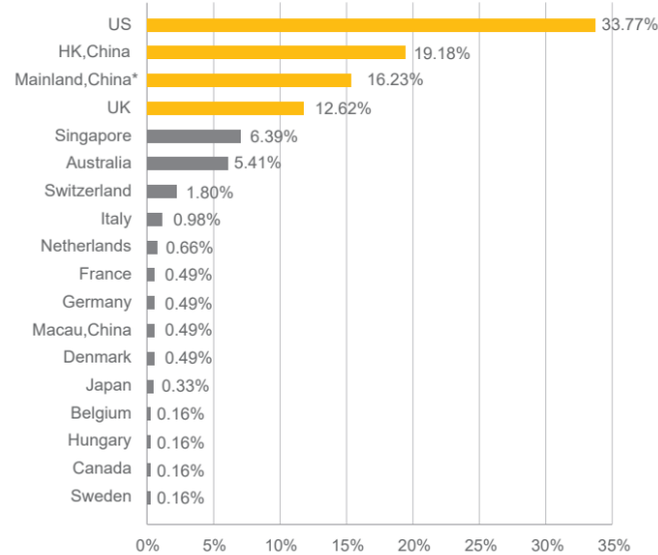
In 2021, 25.03% of graduates chose to work after graduation. A total of 176 graduates were employed by enterprises, of which 71.59% were Fortune 500 Global, Fortune 500 China, listed or multinational enterprises. Nearly 20% of graduates choose to start their careers at government agencies, institutions, or research centres.

GRADUATION DIRECTION

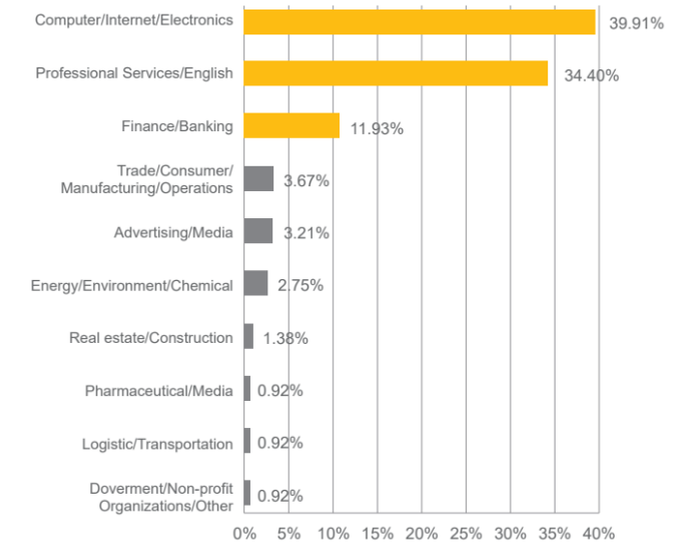


FURTHER STUDY DESTINATIONS

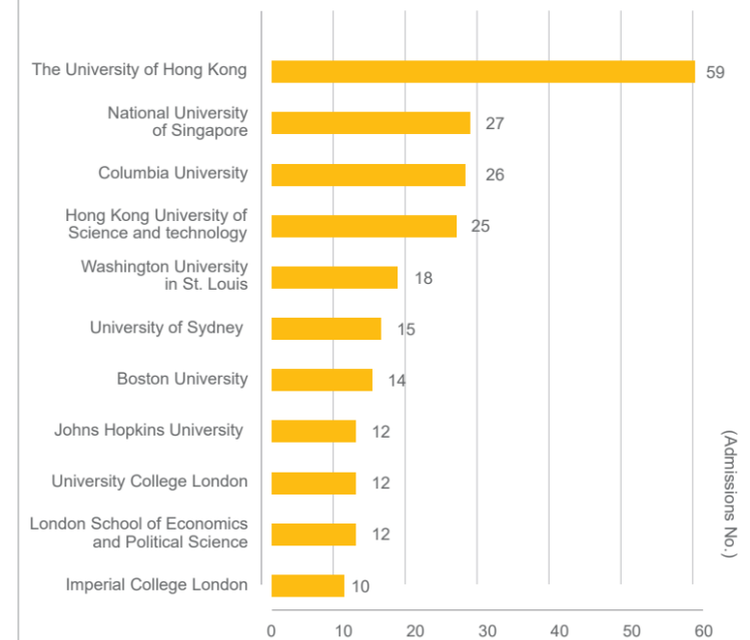
*Shenzhen was the destination with the highest share in the chinese mainland category.



EMPLOYMENT ANALYSIS BY INDUSTRIES



TOP 10 POSTGRADUATE OFFERS



(No admission)

RESEARCH EXCELLENCE

990+
Research Projects

320+
Million USD
Research Funding

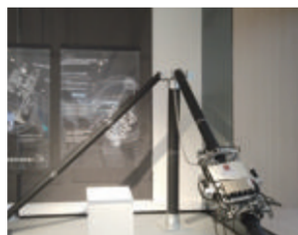
7+
Nobel, Turing &
Fields laureates

66+
Scientific
Research Platforms

To implement the innovation-driven development and “the Belt and Road Initiatives” strategy, serve the “three strategies” of Guangdong province and construct a modern international and innovative city of Shenzhen, CUHK-Shenzhen will focus on cultivating talents with international visions and strive to create an international high-level research university. It is expected to make great contributions to the development of society and finance in Shenzhen, the Pearl River Delta region, and even the whole country.

As of the end of 2022, the university has introduced about 520 teachers, including 4 Nobel laureates, 2 Turing Award winners, 1 Fields Medal winner, 30 academicians and 60 national experts, and over 400 other talents.

RESEARCH FIELDS



Robotics and Artificial Intelligence

We investigate the techniques used to simulate and extend people’s intelligence, and apply such technology to the development of robots.



Big Data and Data Science

We inquire into basic scientific problems and key technical issues of exploratory research to enhance the practical application of big data technology.



New Energy and Energy Efficiency

Fueled by new technology, we develop and make better use of renewable energy, establishing a comprehensive energy efficiency management system through the integration of resources.



Economics, Finance and Logistics

Through the modern economic and financial and logistics research, enhance the financial education, research, communication and innovation and practical ability.



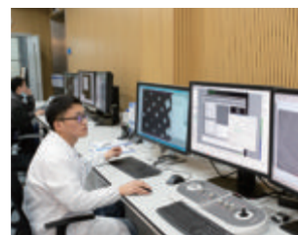
Bioinformatics and Innovative Drug Discovery

We collate and analyze biological data through means and methods of biology, computer science, information technology and apply our research to drug design and development.



Materials science

Studying the connections between the underlying structure of a material, its properties, its processing methods and its performance in applications.



Computer and Information Technology

Apply computer, networking or database skills to challenges facing the Internet, mobile technologies, cloud computing and more.

RESEARCH FOCUS & INSTITUTES/LABORATORIES

| | |
|---|---|
| New Energy and Energy Efficiency Management | Shenzhen Key Laboratory of Semiconductor Laser |
| | Shenzhen Key Laboratory of Advanced Materials Product Engineering |
| | Shenzhen Key Laboratory of Environmental Materials and Renewable Energy |
| | Longgang Key Laboratory of Next Generation Solar Devices |
| | Longgang Key Laboratory of Applied Spintronics |
| | Longgang Key Laboratory of Organic Optoelectronic Materials and Devices |
| Big Data and Scientific Data | CUHK(SZ)-Jincheng Advanced Synthetic Materials Joint Laboratory |
| | Guangdong Provincial Key Laboratory of Big Data Computing |
| | Shenzhen Research Institute of Big Data |
| | Shenzhen Key Laboratory of Big Data and Artificial Intelligence |
| | Shenzhen Key Laboratory of IoT Intelligent System and Wireless Network Technology |
| | The Chinese University of Hong Kong (Shenzhen)-Shenzhen Research Institute of Big Data-Huawei Innovation Laboratory of Future Network System Optimization |
| | Hopcroft Institute for Advanced Information Sciences, the Chinese University of Hong Kong, Shenzhen |
| | Future Network of Intelligence Institute, the Chinese University of Hong Kong, Shenzhen |
| | CUHKSZ-State Radio Monitoring Center Testing Center (SRTC) Spectrum Big Data Joint Laboratory |
| | CUHKSZ-LUOHU Joint Lab of Medical Big Data |
| Economics, Finance, and Logistics | CUHK(SZ)-JD Joint AI Lab |
| | CUHK(SZ)-Tencent AI Lab Joint Laboratory of Machine Intelligence |
| Modern Biological Information Engineering | Shenzhen Finance Institute |
| | China Construction Bank Shenzhen Branch -The Chinese University of Hong Kong (Shenzhen) Fintech Innovation Lab |
| | Guangdong Provincial Key Laboratory of Life and Health Sciences |
| | Arieh Warshel Institute of Computational Biology, the Chinese University of Hong Kong, Shenzhen |
| | Kobilka Institute of Innovative Drug Discovery, the Chinese University of Hong Kong, Shenzhen |
| | Shenzhen Key Laboratory of Steroid Drug Discovery and Development |
| Robotics and Artificial Intelligence | Longgang Key Laboratory of Cytoprotective Natural Products |
| | Futian Biopharmaceutical Innovation and R&D Center, the Chinese University of Hong Kong, Shenzhen |
| | Ciechanover Institute of Precision and Regenerative Medicine, the Chinese University of Hong Kong, Shenzhen |
| | National-local Joint Engineering Laboratory of Robotics and Intelligent Manufacturing |
| Global and Contemporary China Studies | Shenzhen Institute of Artificial Intelligence and Robotics for Society |
| | Shenzhen Engineering Laboratory of Robot and Intelligent Manufacturing |
| | Institute of Robotics and Intelligent Manufacturing, the Chinese University of Hong Kong, Shenzhen |
| | CUHK(SZ)-CAS-NOVA Joint Laboratory of Satellite Communication and Remote Sensing Technology |
| | The Advanced Institute of Global and Contemporary China Studies |
| Entrepreneurship and Innovation | CUHK Shenzhen Center for Innovation, Design & Entrepreneurship |
| | Galaxy World CUHKSZ Innovation Center |

INTERNATIONAL PARTNERS



130+

OVERSEAS FOR-CREDIT STUDY EXPERIENCE



>60%

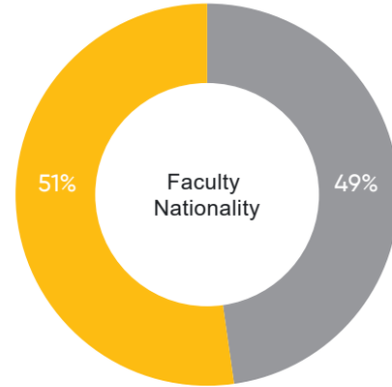
COUNTRIES/REGIONS WHERE OUR PARTNERS ARE LOCATED



30

FACULTY

- CHINESE MAINLAND
- OVERSEAS (incl. Hong Kong, Macao, Taiwan)



51% : 49%

INTERNATIONAL PROGRAMMES

225+



GLOBALIZATION

NO. OF PARTNERS IN EUROPE

59+

NO. OF PARTNERS IN ASIA PACIFIC

39+

NO. OF PARTNERS IN AMERICAS

34+



COLLEGE SYSTEM

CUHK-Shenzhen adopts the same unique college system from CUHK. Currently, there are five residential colleges, namely Shaw, Diligentia, Muse, Harmonia, and Ling. Each college is distinctive, but together they shape the character of CUHK-Shenzhen. New students, including domestic, international, exchange and visiting students, are assigned to different colleges randomly, regardless of school, major, hometown, or academic performance. The college is where they nurture and develop overall quality as a whole person, and participate in college-level academic, social and cultural activities. Each college accommodates up to 2,400 students.

COLLEGE FACILITIES

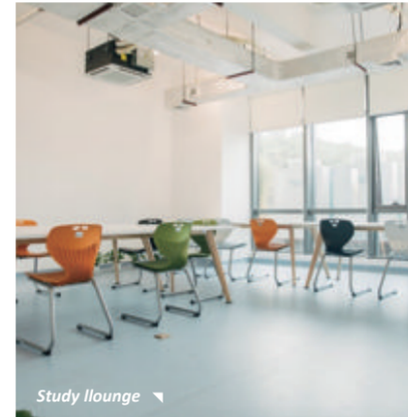
The colleges provide dormitories, canteens, study rooms, music rooms and gyms. In addition, the colleges organize various extracurricular activities, whetting students' interests, cultivating their team spirit. Domestic and international scholars, artists, community leaders and luminaries are invited to forums, lectures and tea gatherings to build up students' self-confidence, cultivate their artistic tastes, train their interpersonal skills and raise their awareness of social responsibility.



Dance Studio



Music Studio



Study Lounge



Discussion Room



Public Kitchen



Reading Room



Piano Room



Activity Parlour



Laundromat



LIFE ON CAMPUS

STUDENT CLUBS & ACTIVITIES

It is our goal to build a dynamic and diverse campus and community of creative and accomplished individuals from worldwide. We encourage students to participate in campus activities, student clubs and organizations with innovative and exploratory spirits.

Utilizing the amazing facilities, there are more than 80 student clubs and organizations, including over 15 sports clubs. Through these clubs, there are plenty of opportunities to make friends with like-minded peers. From martial arts to dubbing, from science to tea culture, there are clubs for all.

To enrich the intellectual and cultural life of our students, there are various events hosted at not only university, but also college and school levels throughout the year, including sports competitions, The Model United Nations, music and film festivals, art exhibitions, academic seminars, cultural colloquiums, social activities, etc.

80+
STUDENT CLUBS
AND SOCIETIES

LIFE ON CAMPUS

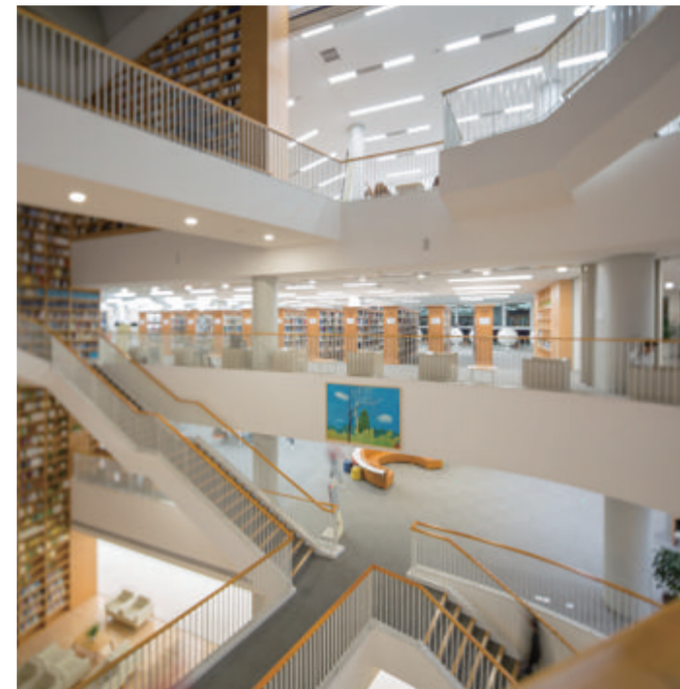
CAMPUS FACILITIES

The University provides a range of facilities across the campus. Students and staffs have easy access to libraries, sports hall, convenient stores, banks and ATMs, cafes, dining halls, a bookstore, and even a clinic. The shuttle buses run every 5 minutes, and can take you to every corner of the campus.

The University Library is a gorgeous 6-story building that occupies 20,000m² (around 5 acres). It contributes to the achievement of the University's goal by establishing a space of learning and growth, provides the University community with user-friendly access to a diverse collection, and encourages active learning. Besides numerous public study space, the library offers over 50 group study rooms and 30 research/meeting rooms. It currently carries more than 100,000 printed books, 98 titles of periodicals, over 3,000 CDs and DVDs, and 68 electronic resources.

The University Library is also the most popular campus facility by both students, staffs and outside visitors, thanks to its picturesque flying staircases, décor of modern arts and traditional calligraphy pieces, and grandeur of the 5-story floor-to-ceiling bookshelf in the atrium.

The 5100m² University Sports Hall features a 50-meter eight-lane swimming pool, a fitness test center, a dance room, a gym, a taekwondo pavilion, and a multi-purpose court that can turn into a basketball court, a volleyball court and a badminton court at the same time. Other indoor facilities, including badminton courts, table tennis courts, basketball courts, physical training rooms and other sports venues, are scattered in different campus buildings, and open to faculty members and students. Outdoor sports facilities include basketball courts, tennis courts, etc.



Walking around our campus, whether you are buying a meal at one of our five canteens, or a cup of latte at our bookstore café, all you need is your cellphone. Welcome to the world of digital payment!

THROUGH LEARNING AND TEMPERANCE TO VIRTUE

博文約禮

CUHK-SHENZHEN 26

These words of Confucius have long been considered a principal precept of his teaching. It is recorded in the *Analects of Confucius* that the Master says, 'The superior man, extensively studying all learning, and keeping himself under the restraint of the rules of propriety, may thus likewise not overstep what is right.' (Legge's version of the Four Books)

Adopting this motto from CUHK, CUHK-Shenzhen is laying equal emphasis on the intellectual and moral aspects of education.

