

CUHK FACTS & FIGURES



Contents

General information					. 02
Colleges					. 08
Academic programmes.					. 18
Students					. 22
Graduates and alumni .					. 25
Staff					. 29
Research					. 32
Facilities					. 40
Finance					. 48
Greater Bay Area					. 50
Campus map					. 52

Information as at 30 June 2022, unless otherwise specified

Campus

Our mission

To assist in the preservation, creation, application and dissemination of knowledge by teaching, research and public service in a comprehensive range of disciplines, thereby serving the needs and enhancing the well-being of the citizens of Hong Kong, China as a whole, and the wider world community.

Our vision

To be acknowledged locally, nationally and internationally as a first-class comprehensive research university whose bilingual and multicultural dimensions of student education, scholarly output and contribution to the community consistently meet standards of excellence.

Emblem and colours

The emblem of the University is the mythical Chinese bird feng (鳳) which has been regarded as the Bird of the South since the Han dynasty. It is a symbol of nobility, beauty, loyalty and majesty. The University colours are purple and gold, representing devotion and loyalty, and perseverance and resolution, respectively.

Total gross floor area **821,542**^{m²}

Buildings on campus 169 Campus area 138.4 bectares

A DECEMBER OF

Main campus

The University's stunning campus commanding panoramic views of the Tolo Harbour and the mountain range nearby is the largest in Hong Kong. Nestled among the greenery are tasteful buildings featuring a mix of Chinese and Western architectural styles. The campus is a haven for many varieties of flora and fauna

Teaching centres in town

The Graduate Law Centre, the MBA Town Centre, and one of the enrolment and learning centres of the CUHK School of Continuing and Professional Studies are housed at the Bank of America Tower in Admiralty, Hong Kong.

Teaching Hospitals

The Prince of Wales Hospital and the CUHK Medical Centre (CUHKMC) are teaching hospitals of the Faculty of Medicine of CUHK, offering training for medical professionals and the ground for medical research. The Prince of Wales Hospital also houses most departments of the Faculty and several CUHK research institutes.

Shenzhen Research Institute

Situated in the Shenzhen Virtual University Park in Nanshan, the Shenzhen Research Institute, wholly-owned by CUHK, was officially opened in November 2011. It serves as a pivotal base for CUHK staff to conduct research, training and technology transfer in mainland China.



Year of establishment 1963

(through amalgamation of Chung Chi College, New Asia College and United College)

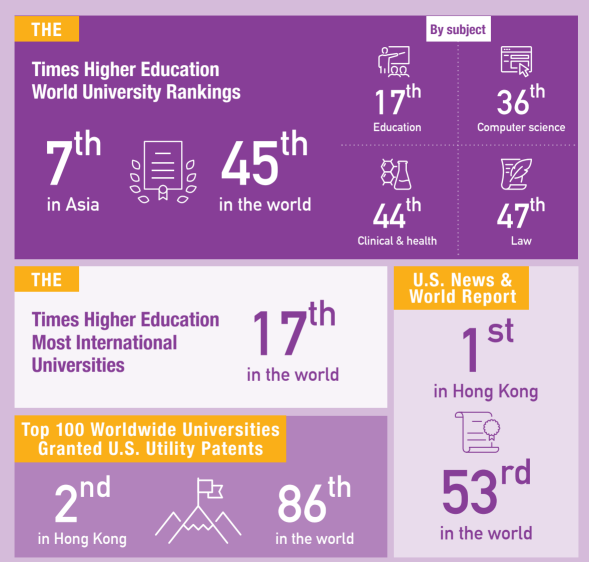
Motto

禮約 文博

Through Learning and Temperance to Virtue

CUHK rankings^{*}





^{*} Figures as at 31 January 2023

Vice-Chancellor / President and Pro-Vice-Chancellors / Vice-Presidents



Faculties and Graduate School



Colleges





CHUNG CHI COLLEGE

College Motto
In Pursuit of Excellence

Founded in 1951

Facilities:

College archive, general education resource centre, library, solar-planetary observatory, multi-purpose (sports) hall, stadium, tennis court, concert hall, gallery, chapel, lecture theatre, canteens, alumni room, student society co-working space, student activity rooms, dark room, CCT hall and stage, theatre, music rooms, band room, student association rooms



Head Professor Fong Wing-ping

Number of students

3,149

Number of teachers 340



NEW ASIA COLLEGE

College Motto
Sincerity and Intelligence

Founded in 1949

Facilities:

History gallery, library, students' common room, art gallery, New Asia Amphitheatre, canteens, fitness room, gymnasium, barbeque pits, multipurpose hall, table-tennis room, dancing room, café



Head Professor Chan Sun-on

Number of students

3,296

Number of teachers





UNITED COLLEGE

College Motto Make One's Virtues Shine and Renew the People Founded in 1956

Facilities:

Lecture theatre, general education resource centre, student/staff common rooms, college archives, library, microcomputer laboratory, creative media studio, canteens, gymnasium, physical fitness room, table-tennis room, tennis courts, Si Yuan Amenities Centre, Si Yuan Amphitheatre



Head Professor Stephen H.S. Wong

Number of students

3,198

Number of teachers





SHAW COLLEGE

College Motto Cultivating One's Virtue and Going Deeply into What One Has Learned Founded in 1986

SHAW COLLEGE

Facilities:

Lecture theatre auditorium, computer and multimedia laboratory, multipurpose learning centre, self-study room, art gallery, canteens, barbeque pits, band room, mindfulness corner, dancing room, fitness room, music rooms, multi-purpose sports hall, basketball/volleyball court, tennis courts



Head Professor Freedom Y.K. Leung

Number of students

3,356

Number of teachers





MORNINGSIDE COLLEGE

College Motto
Scholarship, Virtue, Service

Founded in 2006

Facilities:

Computer room, seminar rooms, café, canteen, dining hall, fitness room, music rooms, TV room



Master Professor Nick Rawlins

Number of students

300

Number of teachers



S.H. HO COLLEGE

College Motto Culture, Morals, Devotion, Trustworthiness Founded in **2006**

Facilities:

Study commons, gallery, canteens, dining hall, café, activity rooms, fitness room, music room, society rooms, theatre



Master Professor Vincent C.T. Mok

Number of students

600

Number of teachers

CW CHU COLLEGE

College Motto
Cultus et Beneficentia

Founded in **2007**

Facilities:

Seminar rooms, canteen, dining hall, activity rooms, fitness room, music room, TV room, mini library and reading room, computer room, indoor rowing room



A TAK CH CH CHUNA

W CHU COLLEGE

Master
Professor Wong Suk-ying

Number of students

300

Number of teachers



COLLEGES MG

1

WU YEE SUN COLLEGE

1

1

1

College Motto
Scholarship and Perseverance

Founded in **2007**

Facilities:

House of Sunny Living (The Lounge, gymnasium, multi-purpose sports room), Creativity Laboratory, central courtyard, Terrace of Dreams, dining hall, café, theatre, gallery, learning commons, Yan Chak Study Room, seminar rooms, music rooms, Hall of Honorary Fellows



Master Professor Anthony T.C. Chan

Number of students

1,346

Number of teachers



LEE WOO SING COLLEGE

College Motto Wisdom, Humanity, Integrity, Harmony Founded in **2007**

Lee Woo Sing College

Facilities:

Multi-purpose hall, seminar rooms, café, reading corner, barbeque area, canteens, cookery demo room, dining hall, fitness room, mini theatre, music rooms, Sky Garden, VIP lounge, multimedia studio, computer room, band room, rooftop fitness ground



COLLEGES | 17

Master Professor Joseph W.Y. Lau

Number of students

1,396

Number of teachers

Number of undergraduate programmes offered

Foculty	Programme				
Faculty	Major	Minor			
Arts	16	26			
Business Administration	5	13			
Education	6	2			
Engineering	10	12			
Law	1	1			
Medicine	8	1			
Science	13	11			
Social Science	14	13			
Double degree	3	-			
Others	4	2			
Total	80	81			

Number of postgraduate programmes offered

			Prog	Iramme					
Faculty		Doctoral		Master		De Dieleure			
	MPhil-PhD	RPg	TPg	RPg	TPg	Pg Diploma			
Arts	5	10	-	11	19	-			
Business Administration	6	-	1	-	13*	-			
Education	-	1	1	2	11	3			
Engineering	6	-	-	-	8	1			
Law	-	1	-	1	8	1			
Medicine	4	12	1	12	24	3			
Science	12	-	-	1	7	-			
Social Science	8	2	2	1	23	-			
Inter-Faculty	2	-	-	-	1	-			
Total	43	26	5	28	114	8			

Pg-Postgraduate | RPg-Research Postgraduate | TPg-Taught Postgraduate * 2 offshore programmes included

Full-time undergraduate major programmes offered *

Faculty of Arts

 English Fine Arts History Japanese Studies Linguistics Music 	PhilosophyReligious StudiesTheologyTranslation
stration	
 Integrated BBA Professional Accountancy 	Quantitative Finance
 Exercise Science & Health Education^ Liberal Studies 	 Mathematics & Mathematics Education Physical Education, Exercise Science & Health
 Electronic Engineering Energy & Environmental Engineering Financial Technology 	 Information Engineering Mechanical & Automation Engineering Systems Engineering & Engineering Management
	 Fine Arts History Japanese Studies Linguistics Music istration Integrated BBA Professional Accountancy Exercise Science & Health Education^ Liberal Studies Electronic Engineering Energy & Environmental Engineering

• LLB

* Excluding double degree options

* Apart from a 4-year programme, a special 2-year programme for articulation by Associate Degree/Higher Diploma holders is offered

^ 2-year programmes for articulation by Associate Degree/Higher Diploma holders

 Biomedical Sciences Chinese Medicine Community Health Practice^A 	 Gerontology^ MBChB Nursing 	PharmacyPublic Health
Faculty of Science		
 Biochemistry Biology Cell & Molecular Biology Chemistry 	 Earth System Science Environmental Science Food & Nutritional Sciences Mathematics Molecular Biotechnology 	 Natural Sciences^ Physics Risk Management Science Statistics
Faculty of Social Science		
 Architectural Studies Data Science & Policy Studies Economics Gender Studies^ Geography & Resource Management 	 Global Communication Global Studies^ Global Studies Government & Public Administration 	 Journalism & Communication Psychology Social Work Sociology Urban Studies
Double degrees		
Chinese Language Studies & Chinese Language Education	 English Studies & English Language Education 	Integrated BBA & Juris Doctor
Others		
Contemporary China Studies	 Interdisciplinary Major Programme in Global Economics & Finance 	 Mathematics & Information Engineering Quantitative Finance & Risk Management Science

Student enrolment^{^*}

	By mode of study			lity		
	Full-time	Part-time	Subtotal	Local	Non-local	Subtotal
Undergraduate						
Degree (4-yr curriculum)	17,170	0	17,170	14,871	2,299	17,170
Postgraduate						
Postgraduate diploma	207	503	710	710	0	710
Taught master	156	0	156	156	0	156
Research master	376	13	389	230	159	389
Research doctoral	2,554	131	2,685	490	2,195	2,685
Subtotal	3,293	647	3,940	1,586	2,354	3,940
Total			21,110			21,110

^ Publicly-funded programmes only; outbound exchange students studying at other institutions are included, exchange-in students studying for credits at CUHK are excluded

* Figures as at 31 December 2021

Student admission*

	By mode of study			llity		
	Full-time	Part-time	Subtotal	Local	Non-local	Subtotal
Undergraduate						
Degree (4-yr curriculum)	4,239	0	4,239	3,667	572	4,239
Postgraduate						
Postgraduate diploma	208	256	464	464	0	464
Taught master	86	0	86	86	0	86
Research master	154	1	155	89	66	155
Research doctoral	603	26	629	87	542	629
Subtotal	1,051	283	1,334	726	608	1,334
Total			5,573			5,573

* Figures as at 30 September 2021



Scholarship

Total number of scholarships for undergraduates: 8,092

Total amount of scholarships for undergraduates: HK\$166,681,524

Student exchange

Student exchange partners*

			Tigures as at / November 2022
Country / Region	No. of partners	Malaysia	2
Australia	12	Mexico	2
Austria	4	The Netherlands	8
Belgium	2	New Zealand	3
Brunei Darussalam	1	Norway	2
Canada	14	Poland	1
Chile	1	Portugal	1
China	14	Russia	1
Czech Republic	1	Singapore	4
Denmark	4	South Africa	1
Finland	3	Spain	4
France	11	Sweden	9
Germany	11	Switzerland	8
Hungary	1	Taiwan	11
India	2	Thailand	2
Ireland	2	Turkey	1
Italy	7	United Arab Emirates	1
Japan	33	United Kingdom	28
South Korea	10	United States	58



*Figures as at 7 November 2022

Graduates

Number of higher degrees awarded in 2022

Doctoral degrees	Number
Doctor of Medicine	2
Doctor of Philosophy	510
Doctor of Education	9
Doctor of Nursing	3
Doctor of Psychology	1
Subtotal	525

Master's degrees	Number
Master of Philosophy	154
Master of Arts	1,507
Master of Divinity	13
Master of Fine Arts	6
Master of Accountancy	144
Master of Business Administration	296
Master of Professional Accountancy	93
Master of Education	183
Juris Doctor	198
Master of Laws	346
Master of Chinese Medicine	21
Master of Clinical Pharmacy	36
Master of Music	2
Master of Nursing	92
Master of Nursing Science	78
Master of Public Health	84
Master of Science	2,295
Master of Architecture	68
Master of Social Science	517
Master of Social Work	16
Subtotal	6,149

÷

0

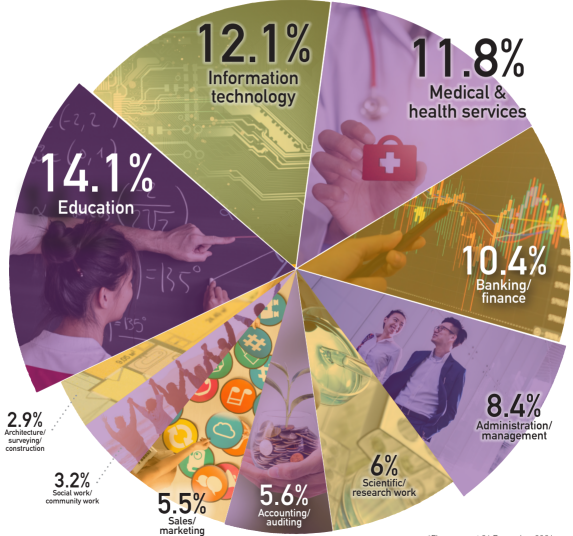
Graduates

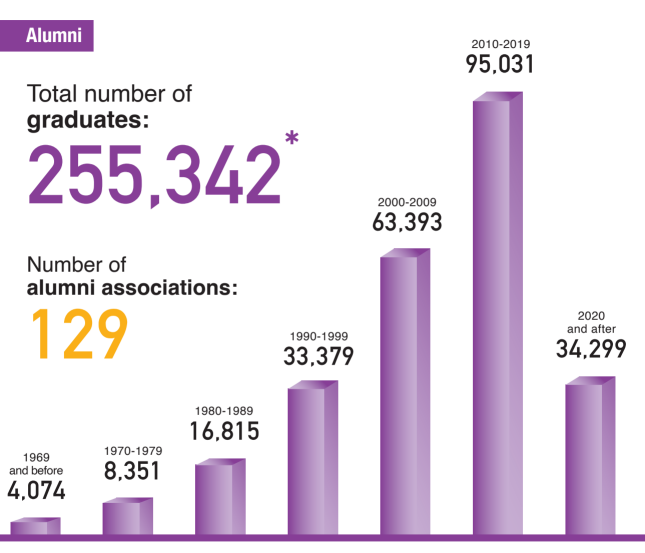
Number of first degrees awarded in 2022

Bachelor's degrees	Number
Bachelor of Arts	528
Bachelor of Business Administration	687
Bachelor of Education	49
Bachelor of Engineering	450
Bachelor of Laws	75
Bachelor of Chinese Medicine	31
Bachelor of Medicine and Bachelor of Surgery	245
Bachelor of Nursing	242
Bachelor of Pharmacy	40
Bachelor of Science	958
Bachelor of Social Science	659
Bachelor of Arts and Bachelor of Education	42
Bachelor of Business Administration and Bachelor of Social Science	1

Total number of first degrees awarded 4,007

Major career fields of 2021 first degree holders^{*}





Distribution of graduates by graduation year

Full-time staff



--- 369 Professors

---- 286 Associate

377 Assistant professors

629 Senior lecturers, lecturers and others

1,695 Research 711 **Administrative** 434 Professional 678 Technical 1,797 Office support 1,115

Junior support

Total number of full-time staff:

8,091

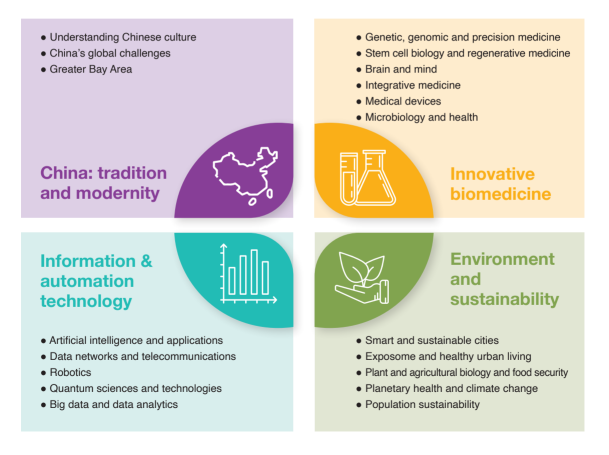
Scholarly awards (2022)

Honour / Award / Fellowship	Number
AIMBE College of Fellows Class of 2022	1 fellow
International Exhibition of Inventions Geneva 2022	17 awards
World Economic Forum 2022 - Young Global Leader	1 award
The American Accounting Association's Accounting Literature Award 2022	1 award
The Chinese Academy of Engineering's 14th Guanghua Engineering Science and Technology Award	1 award
The James R. Anderson Medal of Honor in Applied Geography	1 award
Research Grants Council (RGC) Senior Research Fellows and Research Fellows	5 fellows
The Chinese American Chemical Society's 2022 Outstanding Achievement Award	1 award
National Nature Science Foundation of China's Excellent Young Scientists Fund (Hong Kong and Macao) (2022)	5 awards
The International Council of Museums' UMAC Award	1 award
2022 University Grants Committee Teaching Award	1 award
2022 WITSA Global Innovation and Tech Excellence Awards	1 award
Lasker~DeBakey Clinical Medical Research Award	1 award

RGC and the United States' National Academy of Medicine (NAM)'s Healthy Longevity Catalyst Awards (Hong Kong) 2022	3 awards
Junior Chamber International Hong Kong's Ten Outstanding Young Persons 2022	1 award
Research.com's 2022 Best Female Scientists	3 scholars
The Asian Association for the Study of Diabetes Xiaoren Pan Distinguished Research Award for Epidemiology of Diabetes in Asia	1 award
Stanford University's World's Top 2% Scientists	49 scholars
IOP Publishing's China Top Cited Paper Awards	1 award
Clarivate Analytics' Highly Cited Researchers 2022	11 scholars
2022 Croucher Tak Wah Mak Innovation Award	1 award
2022 Croucher Senior Research Fellowships	1 fellow
2022 National Academy of Inventors Fellows Programme	1 fellow
World Architecture Festival's World Interior of the Year Award and Best Use of Natural Light Prize	2 awards
The Optica Foundation 20 th Anniversary Challenge	1 award
BOCHK Science and Technology Innovation Prize in artificial intelligence and robotics	1 award

Strategic research areas and themes

CUHK's research strategies aim to realise its vision as a centre of excellence for developing cutting-edge research and emerging interdisciplinary strengths that have global impact and significant contributions to society, through translating research findings into practical applications. Riding on our current research strengths, four major research areas have been identified in the *CUHK Strategic Plan 2021–2025*.





Areas of excellence

Centre for Genomic Studies on Plant-Environment Interaction for Sustainable Agriculture and Food Security

With the research foci on the understanding of plant adaptation to abiotic stresses, and the mechanisms of gene regulation relating to plantenvironment interactions, the Centre aims to identify useful functional genes and effective molecular markers to help generate new adaptive varieties to combat major factors hampering sustainable agriculture, including water scarcity, global warming, and topsoil nutrient depletion.

Probing the Fundamental Structure of Matter with High Energy Particle Collisions

As an active member of the A Toroidal LHC Apparatus (ATLAS) experiment at the Large Hadron Collider at the European Organisation for Nuclear Research in the Asia-Pacific region, the project team has established the Higgs particle's spin and parity and couplings to Standard Model particles, and designed new strategies for probing Physics Beyond the Standard Model (BSM). Analysis tools have been developed, complete with an ATLAS Tier-2 computing centre in Hong Kong.

Centre for Medical Engineering of Molecular and Biological Probes

The Centre focuses on using advanced sequencing technologies and systematic analysis for new discoveries on cell-surface proteins in cancers that are widely found in Asia. It will leverage on the information of tumourspecific cell-surface antigens to generate dual-targeted theranostic probes for molecular imaging and precision therapy, and exploit characteristic features for engineering genetically modified CAR T-cells.

Aging, Skeletal Degeneration and Regeneration

The multidisciplinary project team focuses on developing strategies for facilitating skeletal regeneration in bone metabolic disorders and fragility injuries, especially in searching for bioactive and biodegradable implantable materials for temporal fixation and stimulating skeletal regeneration that can reduce the duration of medical treatment and avoid second operations for implant removal, a direction with great potential for clinical applications.

State Key Laboratories

State Key Laboratory of Translational Oncology (The Chinese University of Hong Kong)

Backed by a strong clinical base, the Laboratory, established in 2006, conducts research into the early detection of cancers particularly prevalent in Asian populations, and seeks to develop novel therapeutics for the treatment.

State Key Laboratory of Agrobiotechnology (The Chinese University of Hong Kong)

The Laboratory was established in 2008 with the mission of up-scaling China's agricultural technology to increase agricultural productivity, safeguarding food security in China, and improving people's nutrition by combining the traditional wisdom of farmers and breeders and modern biotechnology.

State Key Laboratory of Research on Bioactivities and Clinical Applications of Medicinal Plants (The Chinese University of Hong Kong)

By drawing on the expertise in research into Chinese medicinal plants developed both at CUHK and the Kunming Institute of Botany, Chinese Academy of Sciences, the Laboratory, established in 2009, aims to conduct research into the modernisation of traditional Chinese medicine and the application of biotechnology in medical science.

State Key Laboratory of Digestive Disease (The Chinese University of Hong Kong)

Established in 2013, the Laboratory aims to promote research and improve the level of diagnosis and treatment of digestive disease by carrying out basic, translational and clinical research on gastrointestinal cancer, peptic ulcer bleeding, chronic liver disease and inflammatory bowel disease.

State Key Laboratory of Synthetic Chemistry

Established in 2010 in partnership with the University of Hong Kong and the State Key Laboratory of Organometallic Chemistry located in the Shanghai Institute of Organic Chemistry, the Chinese Academy of Sciences, the Laboratory aims to create and identify novel chemical compounds with important structural and bonding features or with notable potential for practical applications.



Research institutes

- The Asia-Pacific Institute of Business
- Asian Institute of Supply Chains & Logistics
- Brain and Mind Institute
- CUHK Hong Kong-Shenzhen Innovation and Technology Research Institute (Futian)
- CUHK Institute of Health Equity
- CUHK Interdisciplinary Artificial Intelligence Research Institute
- CUHK Institute of Business Studies (Luohu, Shenzhen)
- CUHK Jockey Club Institute of Ageing
- CUHK Shenzhen Research Institute
- CUHK T Stone Robotics Institute
- Heart and Vascular Institute
- Hong Kong Cancer Institute
- Hong Kong Hub of Paediatric Excellence
- Hong Kong Institute of Asia-Pacific Studies
- Hong Kong Institute of Diabetes and Obesity
- Hong Kong Institute of Educational Research
- Hong Kong Institute of Integrative Medicine
- Hong Kong Institute of Quantum Information Science and Technology
- Institute of Biotechnology

- Institute of Chinese Medicine
- Institute of Chinese Studies
- Institute of Digestive Disease
- Institute of Environment, Energy and Sustainability
- Institute of Future Cities
- Institute of Human Communicative Research
- Institute of Intelligent Design and Manufacturing
- The Institute of Mathematical Sciences
- Institute of Network Coding
- Institute of Optical Science and Technology
- Institute of Plant Molecular Biology and Agricultural Biotechnology
- Institute of Space and Earth Information Science
- Institute of Environment, Energy and Sustainability
- Institute of Theoretical Physics
- Institute for Tissue Engineering and Regenerative Medicine
- Lau Chor Tak Institute of Global Economics and Finance
- Li Ka Shing Institute of Health Sciences
- Lui Che Woo Institute of Innovative Medicine
- Peter Hung Pain Research Institute
- Shun Hing Institute of Advanced Engineering

2

InnoHK Centres

Health@InnoHK

Centre for Neuromusculoskeletal Restorative Medicine (CNRM)

The Centre is a multi-disciplinary, international consortium devoted to the application of convergent principles and technologies of biomedical science and engineering to restore structure and function to neuromusculoskeletal tissues and organs injured, diseased and degenerated due to aging or trauma, for the maintenance of mobility and enhancement of quality of life through biomedical research and development.

AIR@InnoHK

Centre for Perceptual and Interactive Intelligence (CPII)

CPII makes use of Hong Kong's international research networks for AI talent development and exchange, nurtures AI start-ups and brings academic outcomes to meet industrial demands. With strong capabilities in computer vision, multilingual speech and language technologies, natural language processing, and AI-enabled design automation, CPII will efficiently connect research with industry to accelerate social implementation.

6

Hong Kong Centre for Logistics Robotics (HKCLR)

The Centre focuses on the research and development (R&D) of robotics and artificial intelligence technologies for future workplaces as well as innovative solutions to the pressing problems in the logistics industry. In particular, it aims to advance robot intelligence in terms of smart perception, smart interactions, smart manipulation and smart moving.

Multi-Scale Medical Robotics Centre (MRC)

The Centre is positioned to enable translational research on and productisation of novel surgical robotic technologies. The Hybrid Operating Room of the MRC Lab, which enables real-time, intraoperational medical imaging during surgical robotics interventions R&D, is a one-of-its-kind facility in Asia fully dedicated to R&D and pre-clinical evaluations of new surgical robots and medical devices via live animal and cadaveric studies.

5

Centre for Novostics

Novostics focuses on the development of cuttingedge diagnostics based on cell-free nucleic acids in blood and other bodily fluids, particularly around prenatal diagnosis and cancer diagnostics. These research areas will accelerate the application of liquid biopsy and promote Hong Kong as a leading molecular diagnostic centre in the world.

Microbiota I-Center

The Center focuses on advancing science in the gut microbiome and promoting entrepreneurship. It is committed to developing a novel class of microbiome diagnostics and live biotherapeutics for common diseases including obesity, cancer, autism, inflammatory disorders and COVID-19, which will not only transform lives of patients and their families, but also accelerate Hong Kong's development into a world-class microbiome biotechnology hub.

Distribution of research output 2021–22



Sources of external research funding 2021–22 HK\$ million

30.87% ^{\$}504.42 12.42% ^{\$}202.93 Research Grants Council*/ University Grants Committee 31.45% ^{\$}513.84 8.97% ^{\$}146.47 Charitable, trust and **Research Matching Grants** individual donations 9.32% \$152.31 8.45% ^{\$}138.04 **RGC General Research Fund** Innovation and Technology Fund 3.69% \$60.33 **RGC Collaborative Research Fund** 1.5% \$24.4 **Quality Education Fund** 2.15% ^{\$}35.13 **RGC Theme-based Research** 15.31% ^{\$}250.12 Scheme Industry and others 1.99% \$32.56 **RGC** Areas of Excellence 1.34% ^{\$}21.94 **RGC Early Career Scheme** Total amount of funding 3.41% \$55.68 **BGC** others .663.75

Note: USD1 = HK\$7.8 approx.

*The Research Grants Council under UGC is responsible for advising the HKSAR government on the needs of Hong Kong's higher education institutions in academic research and the distribution of related fundings

Library

The Chinese University of Hong Kong Library comprises seven libraries. They are:

- University Library
- Chung Chi College Elisabeth Luce Moore Library
- New Asia College Ch'ien Mu Library
- United College Wu Chung Library
- Architecture Library
- Li Ping Medical Library
- Lee Quo Wei Law Library



2,572,024



290,373 Bound periodicals



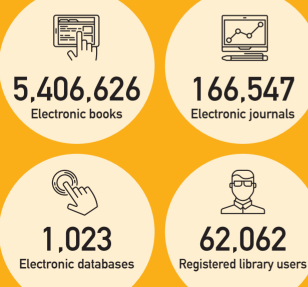
3,254 Current printed serials

Ī

400 Public computers



4,475 Seats



Campus network

	International	Local via HKIX
Internet bandwidth	5.943Gbps	20Gbps

	On campus		
₩ ₩ ₩	Non-hostel buildings and facilities	Hostel buildings	Outside campus
Total bandwidth to campus backbone	2.129Tbps	770Gbps	65.2Gbps
No. of buildings connected to campus network	109	46	14
No. of buildings with Wi-Fi coverage	82	46	8
Length of fibre-optic cables	134km	74km	18 connections provided by FTNS operators
No. of computer outlets	37,675	11,010	5,124
No. of Wi-Fi access points	2,430	4,179	270 >16,500 ⁺
Maximum no. of concurrent Wi-Fi users	26,000	16,000	5,100
No. of IP phones	6,320	375	275

* Via Wi-Fi Partnership Programme including major coffee shops, shopping malls, convenience stores, airport and public phone kiosks

Student hostels

	Number of places
International House	435
Postgraduate Halls	1,462
Chung Chi College (Hua Lien Tang, Lee Shu Pui Hall, Madam S.H. Ho Hall, Ming Hua Tang, Pentecostal Mission Hall Complex High and Low Blocks, Theology Building, Wen Chih Tang, Wen Lin Tang, Ying Lin Tang)	1,413
New Asia College (Chih Hsing Hall, Daisy Li Hall, Grace Tien Hall, Xuesi Hall)	1,066
United College (Adam Schall Residence, Bethlehem Hall, Chan Chun Ha Hostel, Hang Seng Hall)	1,048
Shaw College (Kuo Mou Hall, Yat Sen Hall, Student Hostel II [Low Block])	1,160
Morningside College (Maurice R. Greenberg Building, Student Hostel [High Block])	300
S.H. Ho College (Lee Quo Wai Hall, Ho Tim Hall)	600
Madam S.H. Ho Hostel for Medical Students	248
Wu Yee Sun College	600
CW Chu College	300
Lee Woo Sing College	600



Total number 9,232

Museum & galleries / Cultural facilities





CUHK History Gallery

Exhibits the history, development landmarks and achievements of $\ensuremath{\mathsf{CUHK}}$

Art Museum

A leading centre of object-based scholarship to illuminate the development of Chinese civilisation for a global audience





Chung Chi College Archive Carries information on the College's history

The New Asia History Gallery

Displays historical artefacts of New Asia College



Museum & galleries / Cultural facilities (cont')



Yueh Chiao Art Gallery An exhibition venue in Shaw College

The Shum Choi Sang United College Archives

Exhibits items of historical significance to the College





The Jockey Club Museum of Climate Change The world's first-ever museum dedicated to climate change

Hui Gallery An art exhibition venue in New Asia College







Sir Run Run Shaw Hall

Seats: 1,438 Functions: lectures, ceremonies, assemblies, culture and arts programmes, examinations

Chung Chi College Chapel

Seats: 1,200 Functions: religious events, weddings, assemblies, lectures





Shaw College Lecture Theatre Seats: 495 Functions: lectures, ceremonies, assemblies

Lee Hysan Concert Hall

Seats: 269 Functions: orchestral, choral and solo musical performances



Meeting and outdoor venues













University Mall

Lined between the University Library and the Science Centre, the University Mall is the most famous icon on campus. It is also the place for the University's annual Congregation.

The Gate of Wisdom and the Beacon

The broad rectangular base of the sculpture *The Gate of Wisdom*, also known as the Beacon, is a popular place for student activities, especially public forums and ceremonies.

Cho Yiu Conference Hall

The 162-seat conference room is equipped with simultaneous interpretation systems and a projection screen for video-conferencing. Portraits of past Council Chairmen and Vice-Chancellors adorn its walls.

Cultural Square

Outside the Benjamin Franklin Centre, the square is a popular place for student activities including open-air concerts, drama, as well as cultural festivals.

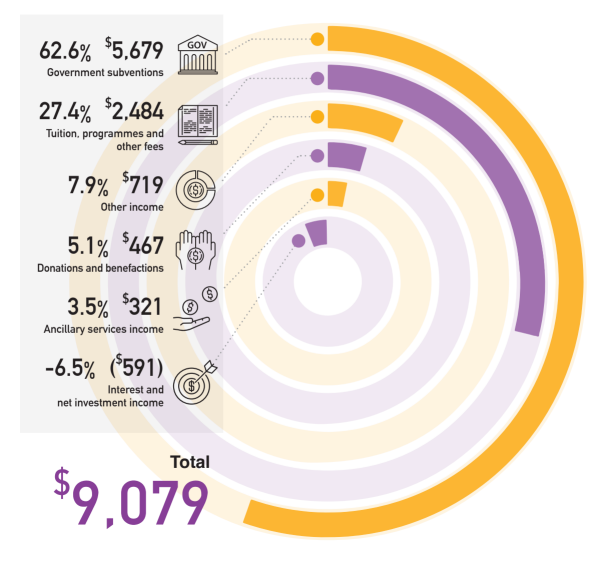
Henry Cheng International Conference Centre (HCICC)

Located at Cheng Yu Tung Building and adjacent to the teaching hotel and MTR station, HCICC provides 15 multipurpose conference venues including a large theatre for 460 users and rooms of small and medium sizes. Areas for conference catering and academic poster exhibition are also available, making it an ideal venue for hosting international academic conferences.

Sports facilities



Income 2021–22^{*} HK\$ million



Expenditure 2021–22^{*} HK\$ million

* For the year ended 30 June 2022 Note: USD1 = HK\$7.8 approx.



The Road to the Greater Bay Area

The Chinese University of Hong Kong, Shenzhen



2006



Shenzhen Institute of Advanced Technology (SIAT)





The Chinese University of Hong Kong (Shenzhen)



2011

Shenzhen Research Institute (SZRI)

2018

GREATER BAY AREA | 51

CUHK has been actively taking part in the development and engagement in the Guangdong-Hong Kong-Macao Greater Bay Area (GBA), creating synergies that have grown in scale and intensity over the last 10 years. Being the first university in Hong Kong that established presence in the GBA, CUHK founded the Shenzhen Institute of Advanced Technology in collaboration with the Chinese Academy of Sciences and the Shenzhen Municipal Government in 2006. CUHK then established the Shenzhen Research Institute (SZRI) in 2007, which was eventually completed in November 2011. In 2012, the State Ministry of Education approved the establishment of The Chinese University of Hong Kong, Shenzhen (CUHK(SZ)), which officially opened for admission in 2014. In 2018, CUHK(SZ) saw the first batch of graduates, while SZRI, also in the same year, founded the Entrepreneurship and Innovation Hub. With a view to establishing a world-class scientific and technological innovation centre in the GBA, a Memorandum of Understanding was signed between CUHK and Guangzhou Regenerative Medicine and Health Guangdong Laboratory in 2019. In 2020, CUHK received formal approval to establish the CUHK Hong Kong—Shenzhen Innovation and Technology Research Institute (Futian). The Office for Greater Bay Area Developments was also founded in the same year, enabling alumni, professors, and students to have better connectivity and adaptability when they carry out innovative and technological endeavours in the GBA.





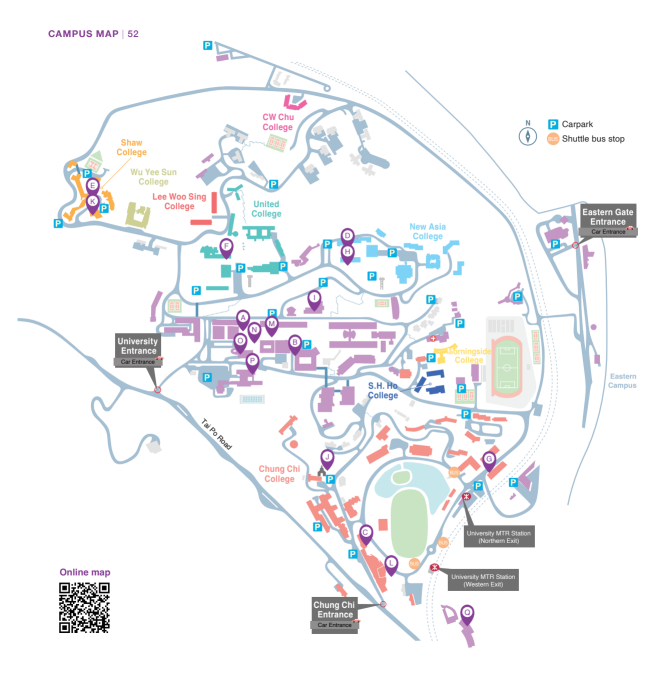
BioLand Laboratory – CUHK Advanced Institute for Regenerative Medicine





CUHK Hong Kong–Shenzhen Innovation and Technology Research Institute (Futian)

Office for Greater Bay Area Developments



This booklet is made possible by the data and information provided by various offices and units of CUHK. While Communications and Public Relations Office has done its best to ensure the data and information herein are accurate, complete and updated as much as is practicable, it should be understood that such data and information do change and some of them change fast. Communications and Public Relations Office accepts no liability for any loss or damage howsoever arising from any use of or reliance on any data or information herein.



Compiled by Communications and Public Relations Office @ cpr.cuhk.edu.hk

Executive Editor: Joyce Leung Production: Gloria Ng

© February 2023

We all like the feel of paper. But this brochure will increase your carbon footprint. So share a copy with friends or read it online at your own leisure. Thank you for supporting the environment.