Contact Information 聯絡資料

Hong Kong Baptist University 香港浸會大學 Kowloon Tong 九龍塘 Hong Kong 香港

Tel 電話 : (852) 3411 7400 Website 網址: www.hkbu.edu.hk

Campus Map 校園地圖



Compiled by Office of Institutional Research and Planning 校務研究及策劃處編製 December 2022 二零二二年十二月







Contents 目錄

01	Introduction簡介
02-03	Faculties, Schools, and Academic Departments 學院及學系
04	HKBU at a Glance 浸大一覽
	HKBU has set out a ten-year Institutional Strategic Plan (2018-28) to position the University as a research-led liberal arts institution of global significance, one that is firmly anchored to the needs of the local communities around us, the rapid development of the nation,
	and the global landscape beyond. To meet our vision and fulfil our aspirations, we will focus our energies and resources on three cornerstone strategic priorities: 香港浸會大學已釐定為期十年的策略發展計劃(2018-28),旨在讓大學成為國際上舉足輕重的研究型博雅學府,以重點回應本地社區需要,並致力促進國家以至全球的高速發展。為了實現我們的願景,大學將會把資源集中於三個優先策略:
05-15	Strategic Priority 01 – BEST STUDENT EXPERIENCE 優先策略 01 – 最佳學習體驗
16-24	Strategic Priority 02 – RESEARCH EXCELLENCE 優先策略 02 – 卓越研究
25-32	Strategic Priority 03 – CAPACITY 優先策略 03 – 增強實力
33-35	School of Continuing Education 持續教育學院
36-37	Major Milestones 里程碑



мотто

Faith and Perseverance

VISION

To be a leading liberal arts University in Asia for the world delivering academic excellence in a caring, creative and global culture.

MISSION

HKBU is committed to academic excellence in teaching, research and service, and to the development of the whole person in all these endeavours built upon the heritage of Christian higher education.

校訓

篤信力行

願景

成為一所領先亞洲、立足世界的博雅大學, 並在關愛、創意、國際化的氛圍中發揮 學術卓越。

使命

香港浸會大學在教學、研究及社會服務等 範疇力臻至善, 秉承基督教高等教育的 理念,推行全人教育。

Faculties, Schools, and Academic Departments 學院及學系



Faculty of Arts 文學院

Chinese Language and Literature 中國語言文學系

English Language and Literature 英國語言文學系

Humanities and Creative Writing 人文及創作系

Language Centre 語文中心

Religion and Philosophy 宗教及哲學系

Translation, Interpreting and Intercultural Studies 翻譯、傳譯及跨文化研究系



School of Business 工商管理學院

Accountancy and Law 會計及法律系

Economics 經濟系

Finance and Decision Sciences 財務及決策學系

Management 管理學系

Marketing 市場學系



School of Chinese Medicine 中醫藥學院



School of Communication 傳理學院

Communication Studies 傳播系

Interactive Media 互動媒體系

Journalism 新聞系



School of Creative Arts 創意藝術學院

School of Creative Arts 創意藝術學院

Film 電影學院

Music 音樂學院

Visual Arts 視覺藝術院

Faculty of Science 理學院



Biology 生物系

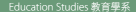
Chemistry 化學系

Computer Science 計算機科學系

Mathematics 數學系

Physics 物理系

Faculty of Social Sciences 社會科學院



Geography 地理系

Government and International Studies 政治及國際關係學系

History 歷史系

Sport, Physical Education and Health 體育、運動及健康學系

Social Work 社會工作系

Sociology 社會學系



社會科學院 FACULTY OF SOCIAL SCIENCES

School of Continuing Education 持續教育學院

College of International Education 國際學院

Note 備註:

The University has undergone restructuring with effect from 1 July 2022. The School of Creative Arts has been established, and it consists of three constituent academic units, namely the Academy of Film, the Academy of Music (formerly the Department of Music), and the Academy of Visual Arts. The Department of Interactive Media has also been established under the School of Communication (formerly the School of Communication and Film). As this brochure covers the 2021/22 academic year, data under the new structure will be reported in the 2022/23 brochure.

大學於2022年7月1日進行學院重組,成立創意藝術學院,並由三個學術部門組成,分別是電影學院、音樂學院(原為音樂系)及視覺藝術院。另外,傳理學院(原為傳理與影視學院)增設了互動媒體系。由於本手冊涵蓋2021/22學年,新架構下的統計數字將列入2022/23年度的手冊。

HKBU at a Glance

浸大一覽

About Students

關於學生

Postgraduates

研究生及碩士課程

Undergraduates 本科課程

Student Intake 收生人數

2,160

Student Intake 收牛人數

4.762

Enrolment 學生人數

7,252

Enrolment 學生人數

About Academic / teaching staff 關於教學人員



Full-time 全職



Part-time 兼職

About Internationalisation

關於海外交流



Exchange Partners 學生交流計劃夥伴



402

Number of Incoming Exchange / Visiting Students to HKBU 到浸大交流的海外學生人數



Number of Outgoing Exchange / Visiting Students from HKBU 到海外交流的浸大學生人數

About Research funding (in HK\$'000 以千港幣計) 關於研究資助



\$1,846,075

University Total 大學總數

About Financial health (in HK\$'000 以千港幣計)

關於財政狀況



Total Funds 總資助



Total Income 總收入

Total Expenditure 總支出



01

BEST STUDENT EXPERIENCE

最佳學習體驗





Student Enrolment by Faculty / School / Academy and by Place of Origin

以學院及學生出生地區分類之學生人數

- Hong Kong 香港
- Mainland China, Macau & Taiwan 中國內地、澳門及台灣
- Other Overseas Countries & Regions 其他海外國家及地區



1,539

Faculty of Arts 文學院



2,689

School of Business 工商管理學院



705

School of Chinese Medicine 中醫藥學院



1,787

School of Communication and Film 傳理與影視學院



2,192

Faculty of Science 理學院



2,662

Faculty of Social Sciences 社會科學院



430

Academy of Visual Arts 視覺藝術院



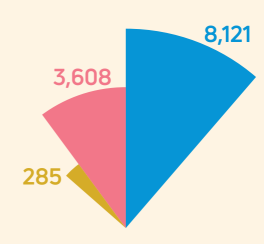
ΊU

Institute of Transdisciplinary Studies 跨學科研究院

Note 備註:

- In 2021/22, the Department of Music was under the Faculty of Arts and the Academy of Film was under the School of Communication and Film.
- 2021/22年度,音樂系為文學院的部門;而電影學院為傳理與影視學院的部門。

Total Enrolment 總學生人數 12,014



Student Intake, Enrolment, and Graduate Number by Level of Study 以課程類別分類之收生、學生及畢業生人數

- Student Intake 收牛人數
- Enrolment 學生人數
- Graduate Number 畢業生人數





Graduate Number 畢業牛人數

Taught Postgraduates 高等學位修讀課程



3,135 Graduate Number 畢業生人數

Undergraduates 本科課程



1,996 Graduate Number 畢業生人數

Total 總人數









Gender Distribution 男女生比例





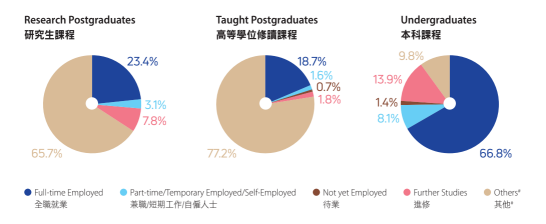


Note 備註:

- Student intake and enrolment numbers are as of 31 October 2021. Enrolment numbers include intake numbers.
- Graduate numbers are as of 26 September 2022.
- Students of the School of Continuing Education (SCE) are excluded.
- Double-degree students in BA (Hons) in English Language and Literature and BEd (Hons) in English Language Teaching, offered by the
 Department of English Language and Literature and the Department of Education Studies, are counted under the Faculty of Social
 Sciences. Undergraduate students enrolled in the Diploma in Education programme are counted under both the Faculty of Social
 Sciences and the host Faculty/School/Academy of their major programmes.
- 收生人數和學生人數統計截至2021年10月31日。學生人數已包括收生人數。
- •畢業生人數統計截至2022年9月26日。
- 持續教育學院的學生不包括在內
- 修讀英國語言文學系和教育學系合辦的「英國語言文學及英語教學(雙學位課程)」的學生將計入社會科學院的學生人數內。修讀教育文憑課程的本科生將計入社會科學院及其主修課程所屬的學院。

Employment Statistics 就業概況

(as a % of full-time graduates who responded to the Graduate Employment Survey in 2021 以佔回覆2021年度就業概況調查之全日制課程畢業生人數比率計)

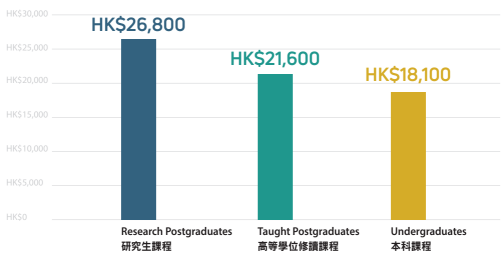


Note 備註:

Includes graduates who have emigrated, returned to country of origin, and not seeking employment.

包括已移民、返回原居地及非在尋找工作之畢業生。

Full-time Graduates' Average Monthly Salary 全日制畢業生每月平均薪酬



International Learning Experience of Students 國際學習體驗

HKBU Undergraduate Students with International Learning Experience 有國際學習經驗的浸大本科生

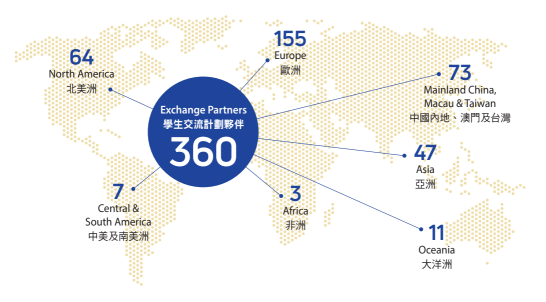


Note 備註:

An event is considered to be international if it was organised or co-organised with an overseas/ non local/ international University or organisation. For each type of experience, students participated in more than one time are counted once. 國際性項目泛指包含與海外/非本地/國際性機構及學院合辦之項目。每種類別中,參與超過一次的學生將被計算一次。



Internationalisation and Exchange Partnerships 國際化及交流夥伴





Number of Incoming Exchange / Visiting Students to HKBU 到浸大交流的海外學生人數 Total 總數 237 | 165

31 | 82

Mainland China, Macau & Taiwan 中國內地、澳門及台灣 12 | 34

Asia 亞洲 8 | 4

North America 北美洲 1 | 9

Central & South America 中美及南美洲 185 | 34

Oceania 大洋洲



Number of Outgoing Exchange / Visiting Students from HKBU 到海外交流的浸大學生人數

Total 總數 373 | 18

15

Mainland China, Macau & Taiwan 中國內地、澳門及台灣 40 | 8

Asia 亞洲 **56 | 3**

North America 北美洲 256 | 4

Europe 歐洲 4 | 3

Europe

歐洲

Oceania 大洋洲 2

Africa 非洲

- Physical Number 實體人數
- Virtual Number 虛擬人數

Major Cultural Event 重大文化活動

Consul-General-in-Residence Programme "Hoşqeldiniz! [Welcome] Grand Bazaar, Istanbul"

More than 1,000 people participated, bringing an exhilarating cultural experience on the HKBU campus. We were honoured to have the Consul General of Türkiye (Turkey) Mr. Peyami Kalyoncu and Vice Consul Mr. Emrah Öcalan join us. The event was fully supported by private donations.

Participants came and enjoyed the carnival vibes and reveled in different exotic experiences, such as Turkish coffee brewing, traditional snacks sampling, Ebru art painting, evil eyes bracelet weaving, take-home colorful Turkish ceramics and accessories, appreciating special arts and handicrafts collections from the Consul General of Türkiye (Turkey) in Hong Kong, and snapping pictures at realistic photo-ops during their delightful adventure at the "Grand Bazaar, Istanbul".

UNESCO Intangible Cultural Heritage Turkish coffee was infused with a classic Hong Kong spin using milk tea. With lifelike decorations and a series of booths presenting Turkish delicacies and handicrafts; Grand Bazaar was brought to live, here in the centre of Hong Kong.

駐校總領事計劃

「伊斯坦布爾大巴扎」活動

逾1,000名參加者在浸大校園體驗了一次令人樂在 其中的文化活動。活動榮邀到土耳其駐香港總領 事Peyami Kalyoncu先生和副領事Emrah Öcalan 先生出席,並獲私人捐款資助全數開支。

參加者歡聚一堂享受嘉年華盛會,體驗充滿異國 風情的各式活動,包括即席製作的土耳其咖啡、 品嚐地道小吃、創作浮水畫、編織藍眼睛手繩編 織。大家更可選購土耳其瓷器和手工藝品,欣賞 土耳其駐香港領事館珍藏的藝術品,並在場內布 置的伊斯坦布爾大巴扎背景前留影。

主禮嘉賓以聯合國教科文組織的人類非物質文化 遺產土耳其咖啡,以及港式奶茶,與參加者一同 舉杯。通過活靈活現的裝飾擺設和一系列展示土 耳其美食和手工藝品的攤位,大巴扎仿如重現在 香港都會之中。













HKBU Service-Learning 浸大服務學習

HKBU endeavours to further develop service-learning and provide at least one opportunity for every willing student to participate in experiential learning by 2023. To realise this plan, the University has established the Centre for Innovative Service-Learning (CISL) in December 2017 to connect academic departments to community partners, facilitate the formation of interdisciplinary teams and provide training and support for students and staff.

香港浸會大學致力為學生提供最佳學習體驗,於2017年 12月成立了創新服務學習中心,與校內各學系合作,在正 規課程中推廣服務學習。我們的目標,是於2023年能為每 名自願參與的本科生,提供最少一次服務學習和創新活動 的機會。





Since 2018 自2018年起



Cumulated number of community partnerships 累計計區合作夥伴數目



55,336

Cumulated number of beneficiaries 累計服務人數

2021-2022



No. of Service-Learning **Subject Offerings** 開辦的服務

學習科目數目*



No. of Undergraduate Students **Enrolled in Service-Learning** 修讀服務學習的 本科生人數



32,856

No. of Service Hours 服務時數



No. of Community Partners 社區合作夥伴數目

Note 備註:

- * Some courses were offered more than once within the same year. Includes courses offered with non-local partners.
- * 部份科目一年開辦超過一次。包括與非本地合作夥伴合辦的科目。

Service-Learning Highlights 服務學習亮點





In AY2021-22, the Centre for Innovative Service-Learning (CISL) kick-started a UGC-funded, 1.5-year initiative titled "Integrating Service-Learning and Virtual Teaching and Learning (VTL) Technologies: A Collaborative Project with Teachers and Community Partners". The initiative is an opportunity prompted by COVID-19 to react and advance. CISL collaborates with the community partner Innovation and Technology in Social Work (SITSW) and instructors to explore ways of integrating VTL and service-learning. The aims are to deliver services to people in need without physical boundaries, and to upskill all stakeholders -- from instructors and colleagues to community members -- to adopt VTL-SL tactics to their own services to maximise the impact of the project. The initiative has lined up instructors from different disciplines such as Chinese Medicine, Communication Studies and Translation. include online videos to teach the elderly to practise simple acupoint massage at home, a virtual mentoring programme for underprivileged secondary school students, and professional translation services provided to NGOs on rare diseases. This project successfully demonstrates the potential of carrying out virtual/hybrid service-learning, and also provides timely assistance to people who particularly needed help amid the pandemic.



遙距電子服務學習

2021至22學年,創新服務學習中心啟動由大學教育資助委員會資助的「遙距電子服務學習」項目,與老師及社區夥伴攜手探索後疫症時代服務學習的可能性。創新服務學習中心應用新科技,鑽研新常態下教與學的方法。藉著與社區夥伴「科創社工學會」合作,希望能擺脫社交距離的限制,在疫情下繼續為有需要人士提供服務。項目涵蓋來自不同學科的師生,包括中醫藥學院、傳播系及翻譯、傳譯及跨文化研究系,以短春種渠道為服務受眾提供協助。例如通過網上短片向長者展示正確穴道位置、中學生在線輔導計劃及為非政府組織提供罕見疾病教育的專業翻譯服務。此項目成功展示出遙距電子服務學習的潛力,並在疫情建度期間向有需要人十提供協助。

Overseas Double / Combined Degree Programmes 海外雙學位學士課程









University of Missouri











Business Administration 工商管理

Mathematics and Statistics / Actuarial Science 數學及統計 / 精算學

Kozminski University

Business Administration 工商管理

The University of Queensland

Communication / Journalism 傳播 / 新聞學

The University of Missouri

Communication / Journalism 傳播 / 新聞學

University of Lincoln

Applied Biology / Ecology and Conservation 應用生物學 / 保育及生態學

Sciences Po Lyon

European Studies French Stream and Diplôme de Sciences Po Lyon (equivalent to Master's degree)

歐洲研究(法文) / 里昂政治學院頒授文憑 (等同於碩士學位)

Sciences Po Bordeaux

European Studies French Stream and Diplôme de Sciences Po Bordeaux (equivalent to Master's degree)

歐洲研究(法文) / 波爾多政治學院頒授文憑 (等同於碩士學位)

Government and International Studies and Diplôme de Sciences Po Bordeaux (equivalent to Master's degree)

政治及國際關係學 / 波爾多政治學院頒授文憑 (等同於碩士學位)

Global and China Studies and Diplôme de Sciences Po Bordeaux (equivalent to Master's degree)

全球及中國研究 / 波爾多政治學院頒授文憑 (等同於碩士學位)

Notable New International Partners (For Exchange Programme) 頂尖國際學府成為浸大合作夥伴 (交換生計劃)

Partnership with Country Top-tier 與各地頂尖高等學府建立夥伴關係:

Pontificia Universidad Católica de Chile

智利天主教大學

Universitas Gajah Mada

加查馬達大學

Monterrey Institute of Technology

蒙特雷科技學院

Middle East Technical University

中東科技大學

Aarhus University 奥胡斯大學

Chile 1st

智利排名首位學府

Indonesia 1st

印尼排名首位學府

Mexico 2nd

墨西哥排名第二位學府

Türkiye (Turkey) 2nd

土耳其排名第二位學府

Denmark 3rd

丹麥排名第三位學府





Transdisciplinary Programmes 與別不同的跨學科課程

For more information on our new programmes, please scan this QR Code 如欲了解有關的新課程,請掃描此二維碼。



For the 2022/23 to 2024/25 triennium, HKBU offers transdisciplinary undergraduate programmes to maximise the contribution of our niche strengths to address societal needs, and open up opportunities for collegial collaboration across disciplinary boundaries in education and research.

於2022/23至2024/25的三年期間,浸大推出跨學科的本科課程,以發揮本校的專業領域優勢來滿足社會需要,並 開創跨學科教育和協作研究的新機遇,打破學科的固有界域。

Transdisciplinary Pathway

For students who seek greater flexibility for the future and desire programmes spanning more than one disciplinary area

- Structured around grand challenge issues
- Enables advancement of learning beyond professional silos
- Emphasis on collaboration across disciplines
- Builds competencies and draws on HKBU research strengths
- · Shaped by the input of industry partners

跨學科學習路徑

適合尋求更靈活學習路向及希望同時探究多個學科的 學牛。

- 課程設計以解決重大難題為基礎
- 突破單一專科的局限以提升學習成效
- 著重學科之間的協作
- 發揮浸大策略研究領域的優勢
- 課程設計結合了業界夥伴的建議

Personalised Pathways

For students who are more mission or goal-oriented and seek to architect their own learning experiences.

- · Future-focused programme
- Allows greatest flexibility in terms of the fields of study and learning methods
- Learn alongside students from a range of disciplinary backgrounds
- Offers a range of experiential and immersive learning methods structured around authentic problems and challenges

個人化學習路徑

適合有志探索使命和目標並希望能親自構建個人化學 習體驗的學生。

- 裝備學生應對未來
- · 無論在學習領域還是學習方法上均最為靈活
- 學生能與來自不同學科背景的同學一起學習
- 課程圍繞社會上真實的問題和挑戰,設計出經驗式和沉浸式學習方法

Transdisciplinary programmes in Arts, Technology and Business

藝術、科技及商業跨學科課程

- BA (Hons) in Business Administration (Global Entertainment)
 - 工商管理文學士(榮譽)(全球娛樂)
- BASc (Hons) in Arts and Technology 藝術及科技文理學士 (榮譽)

Transdisciplinary programme in Health, Well-being and Social Innovation 醫療、健康及社會創新跨學科課程

- BSocSc/BSc (Hons) in Innovation in Health and Social Well-being

創新醫療及社會健康社會科學學士(榮譽)/理學士(榮譽)

- Health and Social Wellness Concentration 健康及社會福祉領域
- Health Technology and Informatics Concentration 醫療科技及信息學領域

Personalised programme in Arts, Science and Technology

藝術、科學及科技個人化課程

- Bachelor of Arts, Science and Technology (Hons) 文理及科技學十 (榮譽)





02

RESEARCH EXCELLENCE 卓越研究





University-wide Interdisciplinary Research Labs 跨學科研究實驗室

For more information on our research labs, please visit: 如欲了解本校的研究實驗室,請瀏覽:



The University has formed 6 research laboratories to underpin interdisciplinary and theme-based research, promote research excellence and knowledge/technology transfer, and attract global collaboration.

Each laboratory aims to be a world-class research hub for vibrant intellectual interactions where researchers and collaborators can explore and discover novel solutions for grand challenges in the following focused themes:

浸大成立了六所研究實驗室,開拓並加強跨學科主題研究,以促進卓越研究與知識 / 技術轉移,推動全球合作。 每所實驗室均旨在成為世界級的研究樞紐,讓研究人員和合作夥伴就以下主題激發思維互動,探索並發現嶄新 的解決方案,應對重大挑戰:



- Augmented Creativity Laboratory: augmenting human creativity with artificial intelligence (Al) and human-machine collaboration
- Computational Medicine Laboratory: data driven innovation on therapeutics and new drug discovery
- System Health Laboratory: behavioural and wellbeing functioning mechanisms of complex systems including life, environment, human society and web media
- Smart Society Laboratory: smart decision making in social policies and organisation
- Data Economy Laboratory: new theories, business practices and new technologies in today's networked economy with data assets
- Ethical and Theoretical Al Laboratory: basic theories of ethical artificial intelligence, with a particular emphasis on machine behaviour studies, as well as central issues in Al verifiability and Al interpretability

- · 創造性智能實驗室: 透過人工智能和人機協作 增強人類創造力
- 計算醫藥學實驗室:以先進的數據技術研發創 新藥物和療法
- 系統健康研究實驗室:研究生命、環境、社會、互聯網傳媒等複雜系統中的行為和健康運作機制
- 智能社會實驗室:研究社會政策和組織中的智能化決策
- 數據經濟實驗室:研究現今具有數據資產的網絡經濟中的新興理論、商業實踐和新技術
- 人工智能的倫理與理論實驗室:研究人工智能 倫理的基礎理論,重點研究機器行為,以及人 下智能的驗證性與可解釋性問題

Highlight on Research 研究亮點聚焦

Study uncovers fullness regulatory mechanism and drug target for obesity

Obesity is a global health epidemic that raises the risk of developing life-threatening conditions such as diabetes and heart disease, but despite its prevalence worldwide and in Hong Kong, there are few effective drugs on the market.

However, a new study led by Dr Xavier Wong Hoi-leong, Assistant Professor of the Teaching and Research Division of the School of Chinese Medicine (SCM), and Professor Bian Zhaoxiang, Tsang Shiu Tim Endowed Chair of Chinese Medicine Clinical Studies and Director of the Clinical Division of SCM at HKBU have identified a promising potential drug target for the management of obesity, as they found that a proteolytic enzyme called membrane-type 1 matrix metalloproteinase (MT1-MMP) plays an important role in the regulatory mechanism that underpins the sensation of fullness, or satiety. The research findings were published in the journal *Nature Metabolism*.

Research at HKBU demonstrates how traditional Chinese medicine can target an immune-mediated responses to alleviate Parkinson's disease

A research team lead by Dr. Allen Cheung, Assistant Professor at the Department of Biology, and Prof. Min Li, Professor at the School





of Chinese Medicine, studied the use of the Traditional Chinese medicine herb Thunder God Vine-derived compound, Celastrol and its potential use in inhibiting an immune mechanism that contributes to the progression of Parkinson's disease.

Alpha-synuclein is the name of the pathogenic protein underlying Parkinson's disease. In patients, this protein accumulates and can activate the T cell immune response to damage the brain neurons. Their research found that Celastrol can effectively prevent processing of this protein in dendritic cells to impair the onset of T cells.

The research was majorly funded by the Interdisciplinary Research Matching Scheme from the HKBU Research Council, and it was recently published in the *Frontiers in Immunology journal*.

研究發現飽腹咸調節機制及治療肥胖藥物標靶

肥胖症是世界各地面對的一大健康問題,能引致 心血管疾病與糖尿病等致命疾病。儘管肥胖症在 許多國家和香港均非常普遍,市場上的有效藥物 卻很少。

然而,由王凱亮博士(中醫藥學院教學科研部助理教授)與卞兆祥教授(中醫藥學院曾肇添中醫藥臨床研究教授暨中醫藥學院臨床部主任)領導的研究團隊發現,一種名為「膜1型基質金屬蛋白酶」(MT1-MMP)的蛋白水解酶在飽腹感的調節機制中扮演重要角色,為研發治療肥胖症的創新藥物提



供一個極具潛力的標靶。研究結果已刊登於科學期刊《Nature Metabolism》。

浸大研究揭示中藥能有效針對免疫機制來緩和 柏金遜症

張嘉龍博士(生物系助理教授)及李敏教授(中醫藥學院教授)領導的研究團隊,共同研究傳統中藥雷公藤衍生化合物——雷公藤紅素(Celastrol)——對於抑制帕金遜症所誘導的免疫反應的效果。

A-突觸核蛋白(Alpha-synuclein)是帕金遜症的致病蛋白。在帕金遜症患者中,該蛋白質會積聚並激活T細胞免疫反應,從而破壞大腦神經細胞。然而,研究結果發現雷公藤紅素能有效阻止A-突觸核蛋白對樹突狀細胞的作用,以抑制T細胞的免疫反應。

這項研究主要由浸大研究委員會的跨學科研究配對計劃撥款資助,研究結果已刊登於學術期刊《Frontiers in Immunology journal》。

HKBU joint research reveals that gut microbial enzymes reactivate triclosan which induces colitis

A Hong Kong Baptist University (HKBU) collaborative research study has revealed that certain gut microbial enzymes mediate the reactivation of triclosan (TCS) from its inactive glucuronide metabolite. TCS is an antimicrobial agent commonly used in a wide range of consumer products, and it is associated with the development of colitis

A research team co-led by Professor Cai Zongwei, Chair Professor of the Department of Chemistry and Director of the State Key Laboratory of Environmental and Biological Analysis at HKBU; Professor Matthew R Redinbo from the University of North Carolina at Chapel Hill; and Professor Zhang Guodong from the University of Massachusetts Amherst conducted a research study based on the hypothesis that certain gut microbial enzymes act on TCS-G in the gut, leading to the reactivation of TCS and the subsequent development of colitis.

The research results have been published in *Nature Communications*, an international scientific journal.

HKBU biologists discover three new coral species in Hong Kong waters

Biologists from Hong Kong Baptist University (HKBU) have discovered in Hong Kong waters three new species of hard coral which have never been identified anywhere else in the world. The findings come shortly after their discovery of one new coral and two new nudibranch species, which was announced last year under their research project on coral health in Hong Kong. The three new sun coral species were named by the HKBU team as Tubastraea dendroida, Tubastraea chloromura and Tubastraea violacea, and they all belong to the genus Tubastraea.

The new marine species were identified by Professor Qiu Jianwen and MPhil student Mr Yiu King-fung of HKBU's Department of Biology. The descriptions of the new corals have been accepted for publication in the academic journal *Zoological Studies*.

浸大協作研究發現腸道微生物酶重新激活三氯生 致誘發結腸炎



謝物重新激活成為TCS。TCS是一種廣泛應用於消費品的抗菌劑,且與結陽炎的形成有關。

浸大化學系講座教授及環境與生物分析國家重點實驗室主任蔡宗葦教授、北卡羅來納大學教堂山分校的Matthew R Redinbo教授,以及馬薩諸塞大學阿默斯特分校的張國棟教授共同領導一個研究團隊進行協作研究。研究團隊假定某些腸道微生物酶會對腸道內的TCS-G產生作用,令TCS被重新激活,從而導致出現結腸炎,並根據這個假定進行研究。

研究結果已發表於國際科學期刊《Nature Communications》。

浸大生物學家在香港水域發現三個珊瑚新物種

浸大的生物學家在香港水域發現三個石珊瑚新物種,這些物種從未在世界其他地方發現。浸大生物學家繼去年進行香港珊瑚健康研究項目時發現一個新的珊瑚物種和兩個新的海蛞蝓物種後,在短時間內再度有新發現。浸大團隊把這次發現的三個太陽珊瑚新種分別命名為「樹型筒星珊瑚」、「紫肉筒星珊瑚」,以及「綠壁筒星珊瑚」,全部屬於「筒星珊瑚屬」。

這些新的海洋物種,由邱建文教授(生物系)和碩士研究生姚景峰先生發現。新珊瑚的相關描述已獲學術期刊《Zoological Studies》接納刊登。



Highlight on Research 研究亮點聚焦

HKBU to build platform technologies for symbiotic creativity – sharing latest works in progress

As part of the HK\$52.8 million RGC Theme-based Research Scheme research project led by HKBU entitled "Building Platform Technologies for Symbiotic Creativity in Hong Kong", the Al scientists and artists created at HKBU will be trained to set itself up as an intelligent helper in the artistic creation process. Equipped with the ability to create content, cooperate with humans and harness its emotions, the Al artist will offer audiences a brand-new art experience—a symbiotic opera with music co-created with humans in an environment enhanced by the immersive Extended Reality (XR) technology. It will also appear in other collaborative art projects and activities such as a music and art biennale that will be launched between 2024 and 2026.

Their first deliverable was an AI co-developed symphony orchestrate performance that presented in the 2022 HKBU Symphony Orchestra Annual Gala Concert in July 2022. This Concert featured the integration of technological elements, and it presented the first human-machine collaborative performance of its kind in the world together with an AI virtual choir, AI virtual dancers and an AI media artist.

Another major deliverable was presented in the "Human, Machine, Art, Creativity: An International Symposium", HKBU has announced the launch of the world's first "Turing Al Orchestra" as the next milestone in its visionary plan to broaden the scope and explore potential opportunities in art co-creation by humans and artificial intelligence (Al).

浸大開發「人機共生藝術創造技術平台」 —— 分享項目最新發展

獲研究資助局「主題研究計劃」撥款港幣\$5,280 萬元支持,並由浸大領導的研究項目「香港人機 共生藝術創造平台技術建設」,其中一個成果是 把浸大的人工智能科學家和藝術家訓練成為藝術 創作過程中的智能助手。智能助手懂得創作和與 人合作,也善解人意,將可與人類共同創作結合 浸沉式延展實境(XR)技術的人機共生歌劇,為觀 眾帶來全新的藝術體驗。人工智能藝術家亦將應 用在其他藝術協作項目和活動中,例如在2024至 2026 年間舉辦的「音樂藝術雙年展」。

項目首個成果為2022年7月舉辦的浸大交響樂團 周年音樂會。這個融會科技元素的音樂會由人類 與人工智能合力編製,為全球首場人機合作的同 類表演,並由人工智能虛擬合唱團和舞蹈家,以 及人工智能媒體藝術家合力呈獻。

另一個成果,在「人、機器、藝術、創意 —— 國際研討會」上,浸大宣布成立全球首個「圖靈人工智能交響樂團」,致力開拓人與人工智能共創藝術的領域,探索各種可能,並視此為未來願景的另一個重要里程碑。







Design Innovation: Product Design for China Space Explorations

Assistant Professor Anna Lai-yin Qin, who joined the Academy of Visual Arts (AVA) in 2021, focuses on collaboration between creative design and innovative technology by applying Design Knowledge to technology-driven projects to optimise market values of technological innovations, and vice versa, to apply novel technology in creative designs.

Recently, she collaborated with Shenzhen ND Industrial Design (design house) and the Astronaut Centre of China for the third time on equipment design. The Landing Chair - a portable ergonomic chair, is one of the key tools used by the astronauts while landing on Earth from space flight missions to provide immediate support to their musculoskeletal system deterioration conditions during venue transfer. Qin as the chief designer of the 1st generation Landing Chair for spacecraft Shenzhou-10, optimises the 3rd generation (for Shenzhou-13) from ergonomics, materials and engineering, and aesthetics for a better overall experience from both the users' and audiences' perspectives. The latest generation was first published on 16 April 2022 during live streaming of the return. To further translate the users' personal experience into data visualisation as intangible cultural heritage, she will embed human and environmental data collection features into the next generation of landing chairs.

創新設計:設計產品助國家探索太空

於2021年加入視覺藝術院的助理教授秦萊茵,專注於創意設計與創新技術兩方面的協作研究,將設計知識應用於技術本位的項目,以提升創新技術的市場價值,同時也將創新技術應用於創意設計。

最近,她與深圳ND工業設計公司和中國航天員中心在設備設計方面開展第三度合作。這次合作為設計「中國神舟太空飛船護航椅」項目,供太空人結束飛行任務時降落地球使用,助他們重新適應重力,支援失重的肌肉骨骼狀態。秦博士是第一代護航椅無論在人體工學、物料,還是工程設計上均有所改良,令太空人使用時更舒適,外型更美觀。最新一代護航椅早前已於「神舟十三號」任務時應用,並在2022年4月16日的返航直播上亮相。為了進一步將太空人的個人體驗轉化為數據可視化的非物質文化遺產,秦博士計劃在下一代護航椅中加入人體和環境數據收集功能。

Research Facilities 研究設施

For more information on our research facilities, please scan this QR Code 如欲了解本校所有研究設施,請掃描此二維碼:



The University has established over **50** Research Centres and Institutes to nurture excellence in a range of focus areas and to cultivate interdisciplinary research.

浸大成立超過五十所研究中心及研究所,在不同專業領域發展優勢,並積極拓展跨學科研究。

State Key Laboratory

State Key Laboratory of Environmental and Biological Analysis (SKLEBA) was established in 2013 in partnership with State Key Laboratory of Environmental Chemistry and Eco-toxicology in Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences (RCEES, CAS). It is an interdisciplinary research platform focusing on three correlated fields, namely environmental science, biological science and material science.

Offshore Research Institute

HKBU Institute for Research and Continuing Education (IRACE)

離岸研究所

香港浸會大學深圳研究院

國家重點實驗室

環境與生物分析國家重點實驗室於2013年與中國 科學院生態環境研究中心「環境化學與生態毒理 學國家重點實驗室」成為合作夥伴。此跨學科研 究平台專注於三個相關領域 — 環境科學、生物科 學和材料科學。



Research Funding (in HK\$'000 以千港幣計) 研究資助

UNIVERSITY TOTAL 大學總數 HK\$1,846,075

University Grants Committee (UGC) Grants 政府 (教資會) 資助

HK\$154,337

+

Research Grants Council (RGC) 研究資助局撥款

HK\$664,564

+

Other Funds 其他資助

HK\$1,027,175

Note 備註:

Reporting period is from 1 July 2021 to 30 June 2022. 報告期為2021年7月1日至2022年6月30日

Knowledge Transfer 知識轉移

HKBU teams adds art installations for more interaction in Hong Kong Palace Museum

The Hong Kong Palace Museum (HKPM) was officially opened on 2 July 2022. HKBU team led by Professor Jeffrey Shaw, Chair Professor of Academy of Visual Arts, took two years to design five art installations for the HKPM. The HKBU team has transformed poems into a visual representation of the dream for the audience, but from a different "perspective". Another installation is based on Giuseppe Castiglione's famous painting of One Hundred Horses, which is brought to the HKPM with reference to the real-life appearance of horses. By linking the past with the present through new media, the museum would provide a different experience from that of the Forbidden City in Beijing or Taipei. Through participating in the design of exhibition hall and incorporating multimedia elements, HKBU hopes to create a unique experience in appreciating the cultural relics from Beijing. It also demonstrates how art tech can be applied to increase the enjoyment of traditional cultural relics.

Researchers join the effort to overcome vaccine hesitancy and debunking COVID-19 fake news in Hong Kong

HKBU's School of Communication is contributing to a new initiative aimed at supplying decision-makers with timely evidence-based insights to overcome vaccine hesitancy. In collaboration with the Department of Computer Science, the HKBU-funded "Overcoming Vaccine Hesitancy in Hong Kong" project will share the findings of various studies being conducted on vaccine hesitancy, to help authorities formulate more effective communication strategies. The interdisciplinary team would publish reports on research related to vaccine hesitancy. Amid the fifth wave of COVID-19 outbreak in Hong Kong, HKBU Fact Check launched the "COVID-19 Misinformation Fact-checking Hub" (https://factcheck.hkbu.edu.hk/covid19-hub/). It aggregates debunking information from different local fact-checking organisations and provides a one-stop information inquiry service for the public.

浸大團隊創作的藝術裝置為香港故宮文化博物 館增添互動體驗

香港故宮文化博物館於2022年7月2日正式開放

予由講飛为大兩眾覺教帶隊團術邵領,間等。院志的花為



Photos source from HKSAR Government 相片由香港特別行政區提供

博物館籌備了五組裝置藝術。在其中一組裝置中,浸大團隊將古詩轉化為視覺展現,從不同「角度」向參觀者活現夢境。另一組裝置是按 Giuseppe Castiglione的名畫《百馬圖》而設計,將栩栩如生的馬匹型態呈現在展廳的門戶。香港故宮文化博物館以新媒體將過去與現在聯繫起來,提供有別於北京或台北故宮的嶄新體驗。浸大希望通過參與展廳的設計並融入多媒體元素,令國寶的展出更獨一無二,帶來與北京故宮不一樣的感覺,並藉此展示藝術科技的應用能有效提升傳統文物的鑑賞體驗。

研究人員協助克服疫苗猶豫,並澄清新冠病毒 的不實資訊



的疫苗猶豫」項目將分享與疫苗猶豫現象相關的各個研究成果,以助當局制定更有效的傳訊策略。浸大這個跨學科團隊將發布與疫苗猶豫現象有關的研究報告。隨著香港爆發第五波新冠疫情,浸大事實核查中心亦已加推「COVID-19後訊查核專區」(https://factcheck.hkbu.edu.hk/covid19-hub/),綜合來自本地不同事實核查機構的澄清訊息,為市民提供一站式查詢服務。

Knowledge Transfer and Entrepreneurship 知識轉移及創業



No. of Patents Filed 專利登記數目

No. of Patents Granted 獲授予的專利數目

No. of licenses Granted 獲授予的技術授權數目



(in HK\$'000 以千港幣計)

нк\$7,697

Collaborative Research 協作研究收入

нк\$55,820

Income of Consultancies 顧問服務收入

нк\$161,122

Income of Continuing Professional Development (CPD) Courses 持續專業發展課程收入

нк\$435,477

Contract Research 合約研究收入

нк\$3,365

Income generating from intellectual property 知識產權衍生的收入



No. of entrepreneurship activities 創業活動數日



No. of student participation in entrepreneurship activities 參與創業活動的學生人數

Note 備註:

Reporting period is from 1 July 2021 to 30 June 2022. 報告期為2021年7月1日至2022年6月30日。



03

CAPACITY 增強實力





Talent100 人才100

Please refer to the Talent100 website for details 如欲了解詳情請參閱「人才100」網站。



HKBU is committed to enhancing world class interdisciplinary research that would influence public thinking and policy making. To maintain its relevance to society and ensure continuance of its contributions to the creation and transfer of knowledge for the benefit of all, HKBU is purposefully investing resources to implement a comprehensive plan of action, including the Talent100 initiative. We are now recruiting faculty members for positions from the level of Assistant Professor to Professor in the next few years, with research focus on our key strategic areas. With the University-wide interdisciplinary research labs established, we are further developing this initiative into Talent100+, with a strategic focus on hiring talents under the different interdisciplinary themes. 浸大致力提升世界級的跨學科研究,並以成果影響公共思維及政策制定。為了繼續緊貼社會的脈搏,確保浸大能在創造及轉移知識上持續貢獻社會,本校刻意投放資源,落實包括「人才100」在內的全面行動方案。大學於未來數年內,將物色符合本校重點研究領域的人才,繼而招聘助理教授至教授職級的精英。隨著大學成立跨學科研究實驗室,我們正將該計劃進一步發展為「人才100+」,有策略地於不同跨學科主題下招聘人才。

Talent100 Recruitment Highlight 人才100 軍點招聘



System Health Lab
Prof. Zhong Bu, Head/Professor, Interactive Media
Research interests – social media, information technology and
psychology, social networking, health communication, decision making

系統健康研究實驗室 互動媒體系教授/系主任 鍾布教授 研究領域 - 社交媒體、資訊科技和心理學、社交網絡、

健康傳播、決策制定



Ethical and Theoretical AI Lab Prof. Xu Yida, Professor, Mathematics / Computer Science

Research interests – deep learning theory, Bayesian Nonparametrics, Machine Learning applications

人工智能的倫理與理論實驗室 數學系/計算機科學系教授 徐亦達教授 研究領域 - 深度學習理論、非參數貝葉斯、機器學習應用



System Health Lab
Dr. Shuo Zhou, Associate Professor,
Communication Studies
Research interests – mobile technology-based interventions for cancer prevention

系統健康研究實驗室 傳播系副教授 周碩博士 研究領域 - 移動傳播技術在癌症預防中的應用



Augmented Creativity Lab

Dr. Xue Wei, Assistant Professor, Computer Science Research interests – Al Music and Al Singer Generation, Spatial Audio Enhancement, Separation and Reproduction, Recognition of Content and Type Information of Speech and Sound Events

創造性智能實驗室

計算機科學系助理教授 雪巍博士

研究領域 - 人工智能音樂及虛擬歌手生成、空間音頻增強分離及 呈現、語音及聲音內容識別

Talent 100 PhD Scholarship Scheme

The Talent 100 PhD Scholarship Scheme was launched in 2020 with an aim to enhance the University's research capacity and provide comprehensive and practical doctoral training, in particular interdisciplinary research training.

The Scheme entails practical and intensive research training by involving students in interdisciplinary research projects during their first year of doctoral study under 4-year PhD programme. Apart from research knowledge, the project-based doctoral research training also aims to enhance students' language, writing, presentation and analytical skills as well as other soft skills, which will lay a solid foundation for the students' future research journey.

人才100博士生獎學金計劃

為提升大學的研究實力及提高研究生培訓,特別是跨學科研究培訓方面的水平,浸大於2020年推出了「人才100博士生獎學金計劃」。浸大借鑒世界一流大學的做法,採取以研究項目為基礎的培訓模式,由跨學科研究院向獲取錄的學生提供跨學科的博士生培訓課程,使他們從實踐中學習。



Staff

職員



Academic / Teaching Staff 教學人員 **734** Full-time 全職

427Part-time 兼職

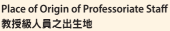


Non-Teaching Staff 非教學人員 **1,855** Full-time 全職

186 Part-time 兼職

Total 總數 2,589

613



47.5% Hong Kong 香港

22.2%

Mainland China, Macau & Taiwan 中國內地、澳門及台灣

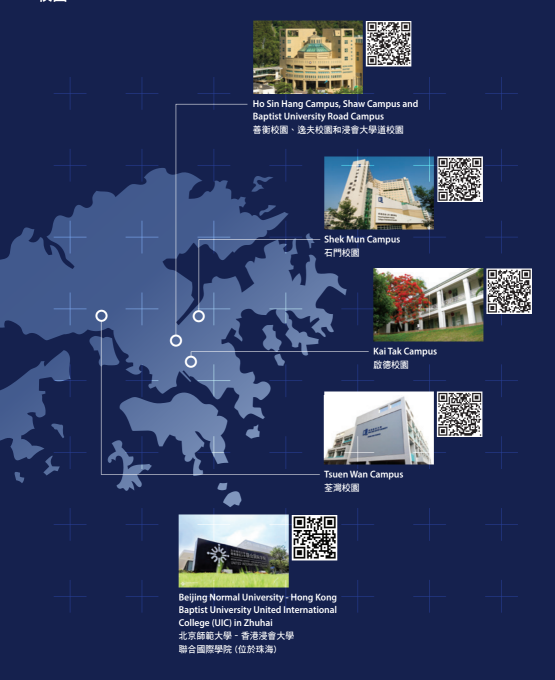
30.3% Other Overseas

Countries & Regions 其他海外國家及地區

Note 借註

- The staff figures exclude staff of the School of Continuing Education.
- All staff figures are as of 31 October 2021.
- Professoriate staff includes Chair Professor, Professor, Associate Professor, Assistant Professor, and Research Assistant Professor.
- 不包括持續教育學院職員。
- · 教職員人數以2021年10月31日為準。
- · 教授級人員包括講座教授、教授、副教授、助理教授及研究助理教授。

Campuses 校園



Library Collections and Facilities 圖書館館藏及設施

	Kowloon Campus 九龍校園	Shek Mun Campus 石門校園
Library Collections 圖書館藏量		
Volumes 藏書 (冊)	1,020,990	53,457
Audio-visual Materials and Microforms 視聽及縮微資料 (件)	130,100	6,431
Serials (active periodical titles) 現刊 (種)	861	63
Library Facilities 圖書館設施		
Study Places 閲覧座位	1,399	464

All Campuses 所有校園

Electronic Resources 電子資源



E-Books

電子書籍



E-Journals . 電子期刊



E-Databases 電子數據庫

1,646,079

189,779

426

Note 備註:

- Statistics were updated as of 30 June 2022.
- •統計數據以2022年6月30日為準。

Campus Development 校園發展

Update on Redevelopment of Ho Sin Hang Campus

The architectural and lead consultant and the quantity surveying consultant were appointed in February 2022. To gather information from end-user groups pertinent to operations and specifications, around 30 end-user engagement sessions have taken place to formulate the final schedule of accommodation. With the schematic design presented to the Campus Development and Facilities Management Committee in September 2022, consultation with the HKBU community and stakeholders will kick-start in the first quarter of 2023 by means of focus groups meeting and physical and digital exhibitions.

Completion of Phase 8 (2034 4th Quarter) Completion of Phase 8 (2034 4th Quarter) Final Completion (2034 4th Quarter)

善衡校園重建計劃最新情況

浸大於2022年2月委任建築總顧問及工料測量顧問。為了向受影響同事收集有關計劃推行及安排細節上的意見,浸大舉行了約30個員工參與會,籌劃最後的遷移方案。校園的設計簡圖已於2022年9月上呈校園拓展及設施管理委員會,諮詢浸大師生及持份者的工作將於2023年首季展開,諮詢形式包括舉行焦點小組會談及實體和虛擬展覽。

賽馬會創意校園最新情況

賽馬會創意校園將會建設不同類型的學生宿舍。 一般住宿單位的實物原大視覺模型已於2022年5 月按最新設計而製成,讓持份者審視各種為學生 打造的設備與設計。

兩年一度的「環保建築大獎」由香港綠色建築議會及環保建築專業議會合辦,旨在表彰與嘉許在可持續建築發展上有傑出表現和貢獻的機構和項目。賽馬會創意校園發展項目在「環保建築大獎2021」中,榮獲「新建建築類別:興建及/或設計中項目一公用」優異獎。

Update on Jockey Club Campus of Creativity

Different types of student accommodation will be provided on the Jockey Club Campus of Creativity (JC3). Full-scale visual mock-ups of typical hostel units were completed in May 2022 based on the latest designs for stakeholders to review the provisions and designs that will serve students.

Co-organised by the Hong Kong Green Building Council and the Professional Green Building Council, the biennial Green Building Award aims to recognise and commend the excellence and contributions made by organisations and projects towards a sustainable built environment. The development of JC3 was presented with the Merit Award under the "New Buildings Category: Projects Under Construction and/or Design – Institutional" at the Green Building Award 2021.



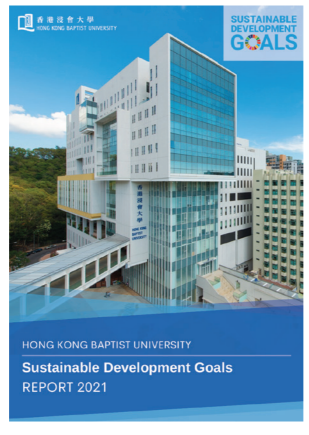
Sustainability 可持續發展

Sustainable Development Goals (SDG) are a collection of global goals set out by the United Nations to drive home peace and prosperity for the planet and its people. They show what actions we can take today to impact our future generation. With that in mind, we have engaged our students to explore how their University has contributed to these goals. We are proud to share with you the University's first SDG Report that reflects the achievements of HKBU in each of the SDG through the lens of these young people.

Download our report to learn more about our pioneering research and partnerships, education opportunities for our students, as well as outreach activities and initiatives for the community.

可持續發展目標是聯合國制定的一系列全球目標,旨在為全球及全人類建立更和平及繁榮的社會。這些目標告訴我們現在該如何行動,才能為未來世代的生活帶來改變。有見及此,浸大與學生一起探索浸大能如何為實踐這些目標出一分力。我們謹此公布浸大的首個「可持續發展目標報告」,讓大家以年青人的視角,共賞浸大在每一項可持續發展目標取得的成果。

下載報告以了解浸大各項前瞻性研究及夥伴關係,我們學牛享有的教育機會,以及各項外展活動及社區計劃。





SCHOOL OF CONTINUING EDUCATION 持續教育學院

Established in 1975, the School of Continuing Education (SCE) of Hong Kong Baptist University (HKBU) endeavours to serve those who aspire to learn, offering opportunities and options to equip them for further studies or employment. It offers a wide range of full-time and part-time programmes with multi-faceted teaching approaches incorporated through its College of International Education (CIE), Continuing and Professional Education Division (CPED), Early Childhood and Elementary Education Division (ECEED) as well as Division of Nursing Education (DNE) to meet the needs and challenges of the rapidly changing society.

香港浸會大學持續教育學院成立於1975年,致力為有志進修的人士提供各種機會和 選擇,協助他們打穩升學或就業的根基。學院轄下的國際學院、持續及專業教育部、幼 兒及基礎教育部以及護理教育部提供不同學科的全日制及兼讀制課程,並融入多元教 學,以配合社會迅速發展下各方面的需求及挑戰。



Student Enrolment by Programme 以課程類別分類之學生人數

HKBU Award Programmes 中海大頒授畢業證書之課程

1,038

Higher Diploma ² 高級文憑課程 [^]

2,440

Associate Degree 副學十課程 2,076

Undergraduate 學十學位課程 # 109

Postgraduate Diploma 深浩文憑課程

HKBU SCE Award Programmes (Full-time) 持續教育學院全日制課程

398

Diploma Yi Jin 毅進文憑 302

Diploma of College Foundation Studies 大專基礎教育文憑 HKBU SCE Award Programmes (Part-time) 持續教育學院兼讀制課程

1,766

Certificate / Diploma* 證書及文憑課程*

Collaborative Programmes 合辦課程

245

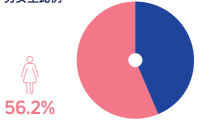
Taught Postgraduate 高等學位修讀課程 95

Undergraduate 學士學位課程

Part-time Short Courses 兼讀制短期課程

1,043 (course enrolment 報讀人次)

Gender Distribution 男女生比例

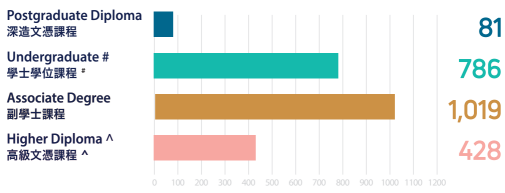




Note 備註:

Includes students in HKBU Award and SCE Award Programmes. 包括由浸大頒授畢業證書之課程及持續教育學院課程的學生。

Number of Graduates (HKBU Award Programmes) 畢業生人數(由浸大頒授畢業證書之課程)

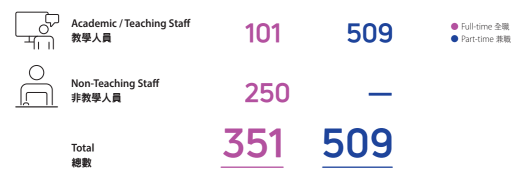


Note 備註:

- Student enrolment figures are as of 31 December 2021.
- Course enrolment for part-time short courses are from July 2021 to June 2022.
- Graduate figures are as of 26 September 2022.
- # Includes College of International Education (CIE) top-up undergraduate programmes (Bachelor of Commerce (Hons) in Accountancy is offered by CIE starting from the 2021-22 cohort).
- ^ Students in the Higher Diploma in Creative Film Production offered by the Academy of Film are included under SCE, as the administration of the programme is handled by SCE.
- * Certificate / Diploma includes Advanced Certificate, Advanced Diploma, Certificate, Diploma, Professional Certificate and Professional Diploma programmes.
- •學生人數統計截至2021年12月31日。
- •兼讀制短期課程的課程註冊期為2021年7月至2022年6月。
- ·畢業生人數統計截至2022年9月26日。
- •#包括國際學院銜接學位課程(自2021-22學年起,會計學商學士(榮譽)學位課程由國際學院開辦)。
- ^ 創意電影製作高級文憑課程由電影學院開辦。由於該課程的行政工作由持續教育學院負責,學生將計入持續教育學院。
- •* 證書/文憑課程包括高等證書、高等文憑、證書、文憑、專業證書和專業文憑課程。

Staff

職員



Note 備註:

Staff figures are as of 31 October 2021. 教職員人數以2021年10月31日為準。

MAJOR MILESTONES 里程碑

1956

Hong Kong Baptist College was founded by the Baptist Convention of Hong Kong as a private post-secondary institution

香港浸信會聯會創辦私立專 上學院「香港浸會書院」



1994

Hong Kong Baptist College was officially renamed Hong Kong Baptist University 香港浸會學院正名為 香港浸會大學



2005

The fourth campus, Kai Tak Campus on Kwun Tong Road, was established to house the Academy of Visual Arts

觀塘道啟德校園啟用, 成立視覺藝術院





1966

The College's permanent campus on Waterloo Road was completed 浸會書院位於窩打老道的校舍落成



1997

The third campus, Baptist University Road Campus, was established 浸會大學道校園落成

2005

Beijing Normal University – Hong Kong Baptist University United International College, the first full-scale collaboration in higher education between Hong Kong and Mainland China, was established in Zhuhai

全國第一所由內地與香港院校合辦的 大學「北京師範大學-香港浸會大學 聯合國際學院」於珠海成立



2013

Approved by the Ministry of Science and Technology, The State Key Laboratory of Environmental and Biological Analysis (Hong Kong Baptist University) was established 獲國家科學技術部批准,成立「環境與生物分析國家重點實驗室」



2021

HKBU was selected by the Government as the contractor for the service deed of Hong Kong's first Chinese Medicine Hospital 浸大獲政府挑選成為香港首間中醫 醫院的服務契約承辦機構





2006

The fifth campus, Shek Mun Campus in Sha Tin, was completed to house the College of International Education, which runs associate degree programmes and self-funded degree programmes
沙田石門校園國際學院開幕,提供副學十及自資學十學位課程



2020

Construction of the Jockey Club Campus of Creativity started in the second quarter of 2020 and is due for completion in 2024. The new campus will stand as a towering icon of creativity education

賽馬會創意校園興建工程於2020年第二季 開始,預計於2024年完工。新校園將成為 具標誌性的創意教育基地