

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

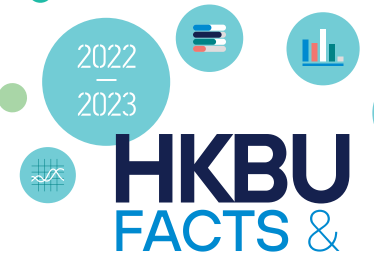
Tel 電話 : (852) 3411 7400 Website 網址 : www.hkbu.edu.hk

Campus Map 校園地圖

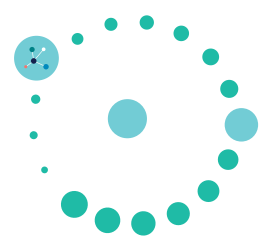


Compiled by Office of Institutional Research and Planning 校務研究及策劃處編製 December 2023 二零二三年十二月









香港浸會大學年度資料及統計數字

Contents 目錄

Λ1	lindun ali cati a in	合合人
01	——— Introduction	問刀

02 — Faculties, Schools and Academic Departments 學院及學系

04 — HKBU at a Glance 浸大一覽

HKBU has 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 four cornerstone strategic priorities:

香港浸會大學(浸大)已釐定為期十年的策略發展計劃(2018-28),旨在發展成為國際上舉足輕重的研究型博雅大學,以重點回應香港社會需要,並致力於配合國家以致全球的高速發展。為了實現我們的願景,大學將會把資源集中於四個戰略優先策略:

05-18 Strategic Priority 01 – BEST STUDENT EXPERIENCE

優先策略 01 – 最佳學習體驗

19-27 — Strategic Priority 02 – RESEARCH EXCELLENCE 優先策略 02 – 卓越研究

28-38 — Strategic Priority 03 – CAPACITY 優先策略 03 – 增強實力

39-44 — Strategic Priority 04 – KNOWLEDGE TRANSFER 優先策略 04 – 知識轉移

45 — School of Continuing Education 持續教育學院

48 ——— Major Milestones 里程碑



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.

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, Economics and Finance 會計、經濟及金融學系

Management, Marketing and Information Systems 管理、市場及資訊系統學系



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



For more information on our faculties, schools and academic departments, please scan this QR cod 如微了解右關的學院及學系,請掃掛出一维碼。

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

香港浸會大學理學院

KBU Faculty of Science

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

Education Studies 教育學系

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

School of Continuing Education 持續教育學院

College of International Education 國際學院

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 3,437

Student Intake 收生人數

2,280

Student Intake 收生人數



4,937

Enrolment 學生人數

7,251

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 關於國際化



Exchange Partners 學生交流合作夥伴



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

關於研究資助

(in HK\$'000 以千港幣計)



\$2,340,521

University Total 大學總數

About Financial Health

關於財政狀況

(in HK\$'000 以千港幣計)



\$3,989,920

Total Income 總收入



\$3,478,951

Total Expenditure 總支出

Strategic Priority 優先策略 01

BEST STUDENT EXPERIENCE 最佳學習體驗



Student Enrolment by Faculty / School / Institute 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



1,241

Faculty of Arts 文學院



2,745

School of Business 工商管理學院



758

School of Chinese Medicine 中醫藥學院



1,386

School of Communication 傳理學院



1,110

School of Creative Arts 創意藝術學院



2,259

Faculty of Science 理學院



2,667

Faculty of Social Sciences 社會科學院

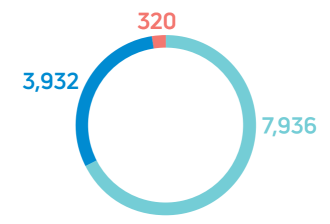


22

Institute of Transdisciplinary Studies 跨學科研究院

Total Enrolment 總學生人數

12,188



Note 備註:

- Institute of Transdisciplinary Studies comprises the Division of Transdisciplinary Undergraduate Programmes (DTUP) and Research Postgraduate Programmes.
- · 跨學科研究院設有跨學科本科課程部(DTUP)和研究生課程部。

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 學牛人數
- Graduate Number 畢業生人數





105 Graduate Number

畢業牛人數

Taught Postgraduates 高等學位修讀課程



3,289Graduate Number
畢業牛人數

Undergraduates 本科課程



1,866Graduate Number 畢業生人數

Total 總人數

5,717

12,188

5,260

Gender Distribution 男女生比例







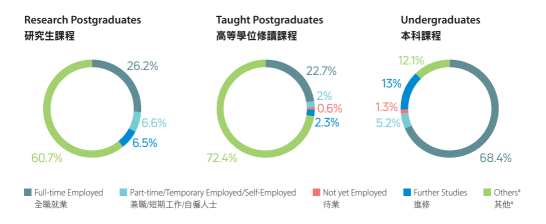
Note 備註:

- Student intake and enrolment numbers are as of 31 October 2022. Enrolment numbers include intake numbers.
- Graduate numbers are as of 26 September 2023.
- 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 in the host faculty/ School of their major programme.
- 收生人數和學生人數統計截至2022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2023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計入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 2022 以佔回覆2022年度就業概況調查之全日制課程畢業生人數比率計)

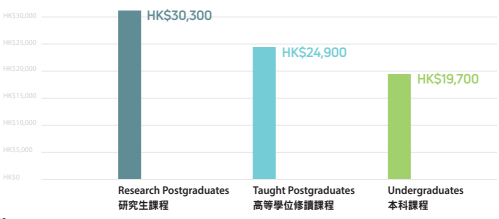


Note 備註:

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

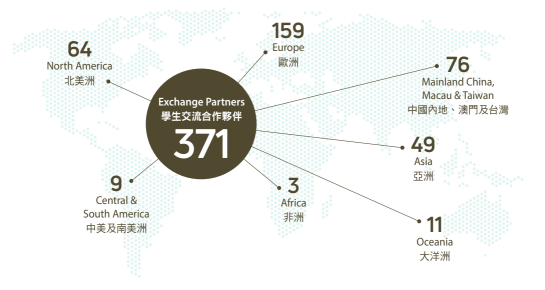
HKBU Undergraduate Students with International Learning Experience 有國際學習經驗的浸大本科生



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 who participated more than one time are counted only 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 國際化及交流機構





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

■ Physical Number 實體交流 ■ Virtual Number 網上交流

133/47

45/16

24/3

Central &

271/12

Oceania

Africa

Mainland China. Macau & Taiwan

中國內地、澳門及台灣

Asia 亞洲 North America 北美洲

South America 中美及南美洲

Europe 歐洲

大洋洲

非洲

Total 總數

477/78



34

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

Mainland China, Macau & Taiwan

110/1 Asia 亞洲

74/3

347 Europe 30/1

中國內地、澳門及台灣

North America 北美洲

歐洲

Oceania 大洋洲

Total 總數

595/5

Major Cultural Event 主要文化活動

Under the Consul-General-in-Residence Programme, the University co-hosted the *Hallyu Haru! Korean Fiesta 2023* with the Consulate General of the Republic of Korea in Hong Kong and the Korean Cultural Center on 13 April 2023 to promote cultural exchange. The festivities commenced with a captivating ceremony, featuring the illuminating Cheongsachorong (traditional Korean lantern) and a joyful toast with Omija-cha (traditional Korean tea). With the invaluable support of esteemed Korean institutions, including the Korean Chamber of Commerce, National Institute of International Education, Hong Kong Branch of Korea Tourism Organisation, Korean Residents Association Hong Kong and Korean Student Union, the event attracted an enthusiastic participation of over 1,500 members from the University community.

The Fiesta provided an immersive cultural experience and a multitude of engaging activities, including outdoor movie screening of the highest-grossing film and the second most viewed film in South Korean film history "Extreme Job", the Ddakji challenge from the Netflix-series "Squid Game", Hanbok experience, the appreciation of authentic Korean street food, and performances by award-winning Taekwondo and K-pop dance professionals. By providing a platform for cultural engagement, the Fiesta contributed to fostering a global community within the University, enriching the experiences of its members, and strengthening cultural ties between South Korea and Hong Kong.











Major Cultural Event 主要文化活動

浸大與韓國駐香港總領事館及駐港韓國文化院聯手於2023年4月13日舉辦盛大的「韓國嘉年華2023」,此次嘉年華是「駐校總領事計劃」活動之一,旨在推動文化交流。開幕禮別出心裁,有青紗燈籠(傳統韓國燈籠)的點燈活動,還有以五味子茶(傳統韓國茶)進行的別緻祝酒儀式。嘉年華得到香港韓人商工會、韓國國立國際教育院、韓國觀光公社香港支社、香港韓人會和韓國學生會等多個韓國知名組織全力支持,吸引超過1,500名大學師生踴躍參與。

嘉年華提供了充滿活力的文化體驗,各種有趣的活動應有盡有,包括戶外觀看韓國電影史上票房最高以及觀看次數第二多的電影《炸雞特攻隊》,試玩Netflix熱門劇《魷魚遊戲》中的打畫片,親身試穿傳統韓服,品嚐韓國地道街頭美食,以及欣賞屢獲殊榮的跆拳道武術家和K-pop舞蹈員的精彩表演。嘉年華不僅提供了文化交流的平台,也有助在大學專建立一個放眼世界的群體,為師生帶來豐富的體驗,加強港韓之間的文化聯繫。









HKBU Service-Learning 浸大服務學習

In line with HKBU's commitment to fostering a caring culture and providing the best student experience, the Centre for Innovative Service-Learning (CISL) strives to cultivate empathetic students who will serve Hong Kong and beyond. CISL achieves this through structured learning experiences that are grounded in community connectedness, social relevance and ethical awareness, enabling students to gain a broader understanding of their academic learning. The vision of CISL is to be a key player in the development of whole-person education and the eco-system for social good through service-learning and social innovation. We are happy to report that HKBU has successfully fulfilled its pledge to offer at least one opportunity for every willing student to participate in service/experiential learning by 2023.

創新服務學習中心秉承香港浸會大學致力培育關愛文化,為學生提供最佳學習體驗之願景,讓同學透過有系統 的服務學習和反思過程,運用學術知識回應社會的需要,同時促進自己的學習和成長。創新服務學習中心的使 命是透過服務學習和社會創新工作,為全人教育和社會公益生態圈作出貢獻。香港浸會大學已履行承諾,於 2023年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。

2022-2023



No. of Service-Learning Subject Offerings 開辦的服務 學習科日數日*



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



42.282 No. of Service Hours 服務時數



No. of Community Partners 社區合作夥伴數目

TriAngle

This is a social innovation co-working space which provides a platform for the gathering of creative minds to achieve the synergy of collaborations.

這是一個社會創新共同工作空間,為創意思維的匯聚提供平台,以實現合作的協同效應。



168 (+130%)

No. of social innovation activities offered 社會創新活動數目



4,040 (+295%)

No. of student participants 參與學生人數



820 (+146%)

Number of staff participants 參與員工人數



186 (+114%)

No. of community partnerships 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









ECON3075 Service-Learning in Sustainable Development

The pedagogical design of Dr Aries Kin-Ming WONG's (School of Business) *ECON3075 Service-Learning in Sustainable Development* is both multi-faceted and immersive. The course combined lectures with experiential learning, allowing students to not only understand the balance of economic development, social inclusion and environmental impact, but also actively contribute to sustainable development through service placements and self-initiated projects in non-governmental organisations, nonprofit organisations and public agencies committed to different Sustainable Development Goals.

ECON3075 offers students a rich and intense service-learning experience, with each student dedicating approximately 90 hours of service in organisations and 40 hours on self-initiated projects and proposing tailored-made solutions for their community partners. This year, students undertook a variety of impactful projects. For example, one group organised a series of workshops for The Teenage Warehouse Club and Hong Kong Young Women's Christian Association to raise awareness about the waste problem and teach the public how to upcycle waste. Another team of students arranged a heritage conservation and sustainable community event for The Pokfulam Farm, promoting the preservation of cultural heritage alongside sustainable practices.

Congratulations to CISL on its 5th Anniversary! 祝賀創新服務學習中心成立5周年!

ECON3075可持續發展的服務學習

黃建明博士(商學院)開設的ECON3075「與可持續發展相關的服務學習」課程,結合多元化和沉浸式的教學方式,將講課與體驗學習二合為一,學生不僅能從中理解經濟發展、社會包容、環境問題三者之間的平衡,還能在非政府組織、非牟利組織以及致力於實現可持續發展目標的公共機構中實習並參與自發項目,身體力行,積極推動可持續發展。

ECON3075課程為學生提供豐富且充實的服務學習體驗,每位學生都會在相關組織服務約90小時,並投放40小時在自發項目上,為他們的社區夥伴提供度身定制的解決方案。今年,學生完成了多個影響力十足的項目,例如有學生為蒲窩青少年中心和香港基督教女青年會舉辦一系列工作坊,以提高大眾對廢物問題的意識,教授他們如何將廢物升級再造。另一組學生則為薄鳧林牧場舉辦有關文物保育和永續的社區活動,藉此推廣文化遺產保育與有利延續發展的生活方式。





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

Simon Fraser University 西門菲莎大學	Business Administration 工商管理 Mathematics and Statistics / Actuarial Science 數學及統計 / 精算學
Kozminski University 考明斯基大學	Business Administration 工商管理
NEOMA Business School 諾歐商學院	Business Administration 工商管理
University of Applied Sciences and Arts Northwestern Switzerland 瑞士西北應用科學與藝術大學	Business Administration 工商管理
The University of Queensland 昆士蘭大學	Communication / Journalism 傳播 / 新聞學
The University of Missouri 密蘇里大學	Communication / Journalism 傳播 / 新聞學
University of Lincoln 林肯大學	Applied Biology / Ecology and Conservation 應用生物學 / 保育及生態學
Sciences Po Lyon 里昂政治學院	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 波爾多政治學院	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)
International Partners in 2022/23 Mobility Exchange Programme)	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 in 2022/23 (For Student Mobility Exchange Programme) 頂尖國際學府成為浸大合作夥伴(學生交流計劃)

Exeter College of University of Oxford (United Kingdom) World – 3rd 牛津大學雅息特學院(英國) 世界排名第3位 **University of York (United Kingdom)** World - 167th 約克大學(英國) 世界排名第167位 **Erasmus University Rotterdam (Netherlands)** World - 176th 鹿特丹伊拉斯姆斯大學(荷蘭) 世界排名第176位 **University of Warsaw (Poland)** Poland – 1st 華沙大學(波蘭) 波蘭排名第1位



Transdisciplinary Programmes 與別不同的跨學科課程

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



For the 2022/23 to 2024/25 triennium, HKBU offers transdisciplinary undergraduate programmes to maximise the contribution of our discipline 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生。

- · 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

Transdisciplinary programme in Arts and Technology 藝術及科技跨學科課程

- BASc (Hons) in Arts and Technology 藝術及科技文理學士 (榮譽)

Transdisciplinary programme in Global Entertainment 全球娛樂跨學科課程

- BA (Hons) in Business Administration (Global Entertainment) 工商管理文學士(榮譽)(全球娛樂)

Transdisciplinary programmes in Innovation in Health and Social Well-being 創新醫療及社會健康跨學科課程

- BSocSc (Hons) /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

Individualised Learning Pathway

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

Individualised Major-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) in Individualised Major 文理及科技學士 (榮譽)

Sports Achievement 體育成就

HKBU held the "Cheers to HKBU Asian Games Athletes" reception in November 2023 to celebrate HKBU athletes' achievements and remarkable performance at the Asian Games and Asian Para Games held in Hangzhou in September and October.

This year, HKBU athletes produced an impressive score sheet of one gold, two silver and four bronze medals in the Asian Games and the Asian Para Games. The medalists include Cheung Ka-long, a gold and bronze medallist in the Men's Foil Individual and Team event respectively; Ma Kwan-ching, a silver medallist in the Women's Windsurfing – iQFoil event; Ngai Wai-yan, a silver medallist in the Women's RS:X Windsurfing event; Forrest Shanna Sanman, a bronze medallist in the Women's Rugby Sevens; Wong Tsz-to, a bronze medallist in the Triathlon Mixed Relay event; and Chan Ho-yuen, who earned a bronze medal in the Men's Singles WH2 Badminton event at the Asian Para Games. All of them are students of HKBU's Bachelor of Arts (Hons) in Physical Education and Recreation Management programme.

浸大於2023年11月舉辦「為浸大亞運健兒喝采」祝捷會,慶祝早前浸大健兒在杭州舉行的亞洲運動會 (亞運)及亞洲殘疾人運動會(亞殘運)獲取佳績。

今年,浸大運動員在亞運和亞殘運共取得一金、二銀、四銅,成績驕人。獲得獎牌的運動員包括在男子花劍個人及團體項目分別取得一金一銅的張家朗;在女子滑浪風帆iQFoil級賽事奪銀的馬君正;在女子滑浪風帆RS:X項目奪銀的魏瑋恩;在女子七人欖球賽摘銅的霍山文;在三項鐵人混合接力賽中摘銅的黃子圖;以及於亞殘運男子羽毛球單打WH2級賽事勇奪銅牌的陳浩源。他們全是浸大體育及康樂管理文學士(榮譽)課程的學生。





HKBU alumni also shone at the Games. Ho Yuen-kei won a silver medal in the mixed BC3 Doubles Boccia event; and Wong Chun-yim secured a silver and a bronze medal in the Men's Singles SH6 Badminton event and the Men's Doubles SH6 Badminton event respectively.

At the reception, Dr Clement Chen, Chairman of the Council and the Court of HKBU, presented scholarships to the University's medallists and participants of the Games totalling around HK\$1.2 million in recognition of their exemplary performances.

HKBU is committed to promoting the development of sports in Hong Kong and providing comprehensive support to Hong Kong athletes. Over the years, the University has been conducting sport science research, and it offers comprehensive and diversified sport science and management programmes to nurture sporting talent for Hong Kong. In 2016, the University established the Elite Athletes Admission Scheme (EAAS), and in 2022, it introduced the Talented Athletes Direct Admission Scheme (TADAS) in response to the Student-Athlete Learning Support and Admission Scheme (SALSA Scheme) launched by the University Grants Committee. These initiatives aim to provide flexible study arrangements for outstanding athletes in Hong Kong.



浸大校友亦於運動會中大放異彩。何宛淇在亞殘運硬地滾球混雙BC3級中奪得銀牌;王鎮炎則於亞殘運羽毛球男子單打SH6級及男子雙打SH6級分別奪得銀牌及銅牌。

在祝捷會上,校董會暨諮議會主席陳鎮仁博士,向 參與比賽的獎牌得主及其他運動員頒發總數約 120萬港元的獎學金,以表彰他們的優秀表現。

浸大一直全力支持香港發展體育運動,為香港運動員提供全面支援。大學多年來積極進行運動科學的研究,並開辦全面多元的運動科學及運動管理等課程,為香港培訓體育人才。大學早於2016年已設立「精英運動員入學計劃」,其後更於2022年配合大學教育資助委員會的「學生運動員學習支援及入學計劃」推出「優才運動員入學計劃」,此等計劃旨在為本港傑出的運動員提供彈性的推修安排。



Strategic Priority 優先策略 02

RESEARCH EXCELLENCE 卓越研究



Research Facilities 研究設施

HKBU Life Science Imaging Centre 香港浸會大學生命科學成像中心

HKBU Life Science Imaging Centre is a major research infrastructure and central research facility to promote individual and collaborative research on transdisciplinary neuroscience studies.

大學的磁力共振成像(MRI)設施是浸大重要的研究基礎設施及中央研究設施,藉以促進有關神經科學的跨學科研究。

HKBU Motion Capture and Visualization Laboratory

香港浸會大學動作捕捉與可視化實驗室

HKBU Motion Capture and Visualization Laboratory aims to be a comprehensive base for multi-person motion capture and analysis, an experimental and demonstrative space for AR/VR/XR research and applications, and an exploratory space for cognitive-driven generative creativity.

浸大動態捕捉與可視化實驗室旨在成為可分析及捕捉 多人動作的全面基地、 能示範擴增實境(AR) / 虛擬實 境(VR) / 延展實境(XR)研究和應用的實驗和空間,以 及為認知推動的創意提供探索空間。

HKBU Visualization Research Centre 香港浸會大學視覺化研究中心

HKBU Visualization Research Centre is a pioneering transdisciplinary initiative at the intersection of immersive interactive visualisation, aesthetics, culture and computer science. It promotes multisensory engagement using experimental platforms marrying art and technology, and its innovative post-cinema frameworks provide an expanded set of creative advances for all forms of cultural expression.

浸大視覺化研究中心是具前瞻性的跨學科設施,融匯 沈浸式互動視覺、美學、文化與計算機科學。此研究 中心透過結合藝術和科技的實驗平台,促進多感官體 驗,其創新的後電影框架為各種文化表達提供更多創 作機會。 For more information on our research facilities, please scan this QR Code 如欲了解本校其他研究設施,請掃描此二維碼。

Research Centres

研究中心

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

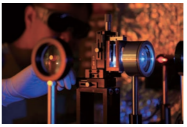
浸大成立超過五十所研究中心,在不同專業領域發展 優勢,並積極拓展跨學科研究。

State Key Laboratory 國家重點實驗室

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).

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。





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





HK\$2,340,521

Note 備註:

- Reporting period is from 1 July 2022 to 30 June 2023
- University Grants Committee (UGC) provides research funding by means of a Block Grant.
- Research Grants Council (RGC) provides research funding through various schemes, including the Collaborative Research Fund (CRF) and the General Research Fund (GRF), and others.
- •報告期為2022年7月1日至2023年6月30日
- ·大學教育資助委員會(UGC)以整體補助金提供研究資金。
- ·研究資助局(RGC)透過不同的計劃提供研究資金,其中包括協作研究金(CRF), 優配研究金(GRF),以及其他計劃。

Highlight on Research 研究亮點聚焦

Novel Chinese medicine for constipation developed by HKBU authorised by the U.S. FDA for clinical trial

The Centre for Chinese Herbal Medicine Drug Development Ltd. (CDD) of Hong Kong Baptist University (HKBU) has made significant progress in developing novel Chinese medicine, CDD-2101, for the treatment of chronic constipation. CDD-2101 is a novel drug developed by combining a traditional Chinese herbal formulation and advanced technologies, with research and manufacturing conducted in compliance with international standards.

A research team led by Professor Bian Zhaoxiang, Associate Vice-President (Chinese Medicine Development), and Director of the CDD have submitted an Investigational New Drug application for CDD-2101 according to the requirements for botanical drug development of the U.S. FDA and was authorised to conduct a phase 1 clinical study. This is the first time that a new botanical drug developed in Hong Kong was authorised to conduct a clinical trial in the U.S..

The phase I clinical trial is expected to be completed in 2024, followed by a phase II and III clinical trials in patients with chronic constipation. The ultimate goal of the drug development programme is to collect sufficient safety and efficacy data, so that CDD-2101 can be evaluated and approved by the U.S. FDA as a new pharmaceutical for sale and marketing in the U.S..

This is essential in establishing CDD-2101 as an internationally recognised, safe and effective drug for the treatment of chronic constipation. The U.S. FDA authorisation of phase I clinical study for CDD-2101 represents a significant milestone and demonstrates CDD's capability to develop a Chinese herbal medicine-based drug following international standards, and reflects HKBU's capabilities in and dedication to promoting the standardisation and internationalisation of Chinese medicine.



浸大研發治療便秘的中藥新藥獲美國食品及藥物 管理局授權進行臨床試驗

香港浸會大學(浸大)中藥創新研發中心有限公司,在研發治療慢性便秘的創新中藥CDD-2101方面取得重大進展。CDD-2101是以傳統中草藥配方結合先進科技研發的創新藥物,並按照國際標準研製。

浸大協理副校長(中醫藥發展)及中藥創新研發中心總裁卞兆祥教授研究團隊依照美國食品及藥物管理局(FDA)對研發植物藥的要求,就CDD-2101提交試驗性新藥申請,獲該局批准進行第一期臨床試驗。這是首次在香港研發以中草藥為本的新藥,獲批於美國進行臨床研究。

第一期臨床研究預計將於2024年完成,隨後會針對慢性便秘患者展開第二期以及第三期臨床研究。藥物研發計劃的最終目標,是收集足夠的安全性和療效數據,以獲得美國食品及藥物管理局審批CDD-2101成為可銷售的新藥,並在美國售賣。

這對於把CDD-2101確立成為獲國際認可、能安全及有效治療慢性便秘的藥物十分重要。CDD-2101在美國一期臨床研究開始代表著一個重要的里程碑,並展示了CDD按照國際標準開發中藥的能力,亦體現了浸大把中藥標準化和國際化的實力和決心。



HKBU develops new aptamer drug for bone anabolic therapies

A HKBU research team has identified a molecular target for bone anabolic therapies using a selected aptamer that serves as an inhibitor of sclerostin, a protein that prevents bone growth. The discovery offers hope for the development of an effective next-generation treatment for osteoporosis and osteogenesis imperfecta that is free of cardiovascular risk compared to the marketed antibody drug.

This research team is led by Professor Lyu Aiping, Vice-President (Research and Development), Dr. Kennedy Y. H. Wong Endowed Professor in Chinese Medicine, School of Chinese Medicine; Professor Zhang Ge, Director of the Law Sau Fai Institute for Advancing Translational Medicine in Bone and Joint Diseases; and Dr Yu Yuanyuan, Manager of the Guangdong-Hong Kong-Macau Greater Bay Area International Research Platform for Aptamer-based Translational Medicine and Drug Discovery and Assistant Professor of the School of Chinese Medicine.

The research findings have been published in the international academic journals *Nature Communications* and *Theranostics*. The new drug is at the pre-clinical trial development stage, and the research team plans to start clinical trials in the US and on the Mainland in 2024.

New technology to detect the quality of fruits

HKBU showcased in the 48th Geneva International Exhibition of Inventions. The Near-Infrared (NIR) fruit detection technology project has made significant progress under the leadership of Professor Zhu Furong, Professor of Department of Physics. The technology patent "Multi-Mode Photodetectors and Methods of Fabricating the Same" was awarded a gold medal in the 48th Geneva International Exhibition of Inventions in 2023.

Through the development of fast, reliable, low cost, and non-destructive portable fruit detection systems, the traceable fruit quality detection and IoT solution can enhance cultivation techniques and quality control in the fruit industry. By providing traceable information for fruit management, the invention greatly contributes to improving food safety and quality standards.

浸大研發用於成骨治療的新型適配子藥物

浸大的研究團隊發現了一個成骨治療的分子標 靶,並開發出相應的適配子藥物作為硬骨抑素的 抑制劑。硬骨抑素是一種抑制骨骼形成的蛋白。 與坊間會增加心血管疾病風險的抗體藥物相比, 這項發現有望發展成為新一代的治療方案,有效治療骨質疏鬆症和成骨不全症。

研究團隊由副校長(研究及拓展)及黃英豪博士中 醫藥教授呂愛平教授,羅守輝骨與關節疾病轉化 醫學研究所所長張戈教授,以及粵港澳大灣區適 配子轉化醫學與藥物發現國際合作平台經理及中 醫藥學院助理教授于媛媛博士領導。

相關研究結果已刊登於國際學術期刊《Nature Communications》及《Theranostics》。新藥目前處於臨床研究前的開發階段,研究團隊計劃在2024年開始在美國和內地作臨床試驗。



新科技檢測水果品質

浸大在第48屆日內瓦國際發明展中嶄露頭角。由物理系教授朱福榮主導的近紅外線水果檢測技術項目,取得重大的進展。該技術專利《多模光電探測器及其製作方法》在2023年第48屆日內瓦國際發明展中獲頒金獎。

這個結合可追蹤功能的水果品質檢測系統和物聯網解決方案,快捷可靠,低成本,既便攜又能做到無損檢測,有助提升水果產業的種植技術和品質控制水平。在水果管理過程中加入可追蹤的資訊,這個檢測系統將能大大提高食品安全和品質。



Highlight on Research 研究亮點聚焦

HKBU-led research discovers therapeutic potential of hyodeoxycholic acid for non-alcoholic fatty liver disease

A research led by Professor Jia Wei, Acting Dean and Chair Professor in Chinese Medicine and Systems Biology of the School of Chinese Medicine at HKBU, discovered that hyodeoxycholic acid (HDCA), a bile acid generated in human intestine, can reduce fat accumulation and inflammation in the liver, demonstrating its strong therapeutic potential for non-alcoholic fatty liver disease (NAFLD). The research also found that HDCA's intervention in NAFLD works by reshaping the population of beneficial gut bacteria, which affects the metabolic interactions between the gut and the liver. The result highlighted the critical role of gut health in liver disease.

The research findings have been published in the renowned scientific journal *Cell Metabolism*. HKBU researchers will coordinate a phase I and II clinical trial in the Mainland to evaluate the safety and efficacy of HDCA for patients with fatty liver disease and type 2 diabetes.

HKBU-Led team discovers new box jellyfish species in Hong Kong

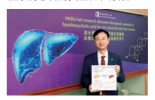
A Hong Kong Baptist University (HKBU)-led team has discovered a new species of box jellyfish in the Mai Po Nature Reserve in Hong Kong. The research team was led by Professor Qiu Jianwen, a Professor of the Department of Biology at HKBU and his research team members included collaborators from WWF-Hong Kong, Ocean Park Hong Kong and the University of Manchester. The new jellyfish species belongs to the family *Tripedaliidae*, which was named *Tripedalia maipoensis* by the research team. It is the first discovery of a new box jellyfish species from the waters of China. The discovery also adds a fourth species to the *Tripedaliidae* family.

A paper describing the new species has been published in the international academic journal *Zoological Studies*.

浸大領導研究發現豬去氧膽酸具備治療非酒精性 脂肪肝潛力

浸大中醫藥學院署理院長兼中醫系統生物學講座教授賈偉領導的一項研究發現,一種在人體腸道產生的膽汁酸「豬去氧膽酸」(HDCA)能減少肝臟的脂肪積聚和發炎,顯示出對治療「非酒精性脂肪肝」的巨大潛力。研究還發現HDCA通過重整有益腸道細菌的群落,影響腸道和肝臟之間的代謝互動,從而對非酒精性脂肪肝發揮治療作用。這項研究結果突顯了腸道健康對肝臟疾病的影響帶有關鍵作用。

研究結果已發表於著名科學期刊《Cell Metabolism》。浸大的研究人員將在內地進行一、二期臨床試驗,以評估HDCA對脂肪肝和二型糖尿病患者的安全性和療效。



浸大領導團隊發現箱形水母新物種

浸大領導的研究團隊在香港米埔自然保護區發現箱形水母的新物種,研究團隊由生物系教授邱建文帶領,成員分別來自世界自然基金會香港分會、香港海洋公園及英國曼徹斯特大學。最新發現的水母物種屬於三槳水母科,研究團隊將其命名為「米埔三槳水母」。這是首次在中國水域發現箱形水母的新物種,而三槳水母科的物種數目已增加至四個。

有關該新物種的研究已刊登於國際學術期刊 《Zoological Studies》。



"Future Cinema Systems" set to deliver new forms of cultural experience and transform digital entertainment

A novel art-tech project led by HKBU has been awarded HK\$35.4 million from the Innovation and Technology Support Programme. The two-year "Future Cinema Systems: Next-Generation Art Technologies" project is being led by Professor Jeffrey Shaw, Chair Professor of Academy of Visual Arts, and in collaboration with City University of Hong Kong (CityU) and École Polytechnique Fédérale de Lausanne (EPFL) in Switzerland.

It is a pioneering attempt to develop and construct a "Future Cinema System" (FCS), that is an integrated system for artists and the creative industries to meet the growing demand for new interactive immersive forms of cultural experience, as well as entertainment and education.

Powered by advanced technologies including artificial intelligence, computer vision, deep learning and virtual reality, the FCS comprises three-dimensional interactive immersive visualisation environments that integrate all forms of real-time and pre-recorded content with a broad range of wearable sensors and biometric devices. With the construction of the FCS, three integrated technological innovations will be delivered in the fields of visualisation, human-computer interaction and co-evolutionary narrative.

FCS integrated arts and science across disciplines to create novel arts and cultural experiences, and at the same time to nurture the younger generation in arts knowledge and innovative thinking. This project is not simply an enhancement in digitalisation and intelligent technologies in arts, but a powerful tool for art innovation and development with boundless applications and substantial values, to create innovative multi-modal frameworks for artists and creative industries.



由浸大主導的「未來影院系統:下一代藝術科技」項目,已獲創新及科技支援計劃資助3,540萬港元。這項嶄新的藝術科技項目為期兩年,由視覺藝術學院講座教授邵志飛領導,與香港城市大學和瑞士洛桑聯邦理工學院合作推行。

浸大開創先河,嘗試創建「未來影院系統」,讓 藝術家和創意產業可以透過這個綜合系統,滿足 文化、娛樂和教育方面對沉浸式體驗的龐大需 求,帶來耳目一新的體驗。

「未來影院系統」利用人工智能、電腦視覺、深度 學習和虛擬實境等先進技術,構成三維互動沉浸 式視覺化環境,並借助各種穿戴式感應器和生物 識別裝置,將所有形式的實時和預錄內容結合。 藉着開發「未來影院系統」,在「視覺化」、「人 機互動」和「協同演化敘事」等三大領域上達成 綜合技術的創新目標。

「未來影院系統」融合了藝術和科學,創造出全新的藝術文化體驗,並培養年輕一代的藝術知識和創新思維。此項目不僅促進藝術的數碼化過程和智能技術,更是強大的藝術創新發展工具,在應用上幻化出無限可能,發揮實質價值,為藝術家和創意產業建立創新的多模式框架。







Highlight on Research 研究亮點聚焦

Innovative art-tech projects by the multidisciplinary research team to usher in a new era of art technology

At the HKBU Symphony Orchestra Annual Gala Concert in July 2022, a ground-breaking collaboration between humans and machines was unveiled. It was a cutting edge art-tech research project aimed at developing innovative technologies that can foster a new direction in art created by both humans and machines. The research team, led by Professor Johnny Ming lun Poon, Associate Vice-President (Interdisciplinary Research) and Founding Dean of School of Creative Arts, and Dr Hung Hin Shiu, Endowed Professor in Music, presented a significant outcome of the research project at the concert. This performance was the first human-machine collaboration of its kind in the world, showcasing how Al can be a creative force that can perform music, create cross media art, and dance. The concert featured an Al virtual choir comprising the voices of 320 virtual performers. The researchers also trained an Al artist to learn the music and lyrics of choral pieces. Another highlight of the concert was a ballet performance featuring Al virtual dancers.

HKBU launched the world's first Turing AI Orchestra (TAIO) in August 2022. By applying state-of-the-art AI technology, the Orchestra aims to achieve a new form of symbiotic artistic creation and performance between humans and AI systems. TAIO offers an open platform for artists and scientists from around the world to collaborate within a dynamic and innovative environment, and it will produce groundbreaking AI research that will disrupt the world of art.

At the HKBU Symphony Orchestra Annual Gala Concert in June 2023, opportunities of multidisciplinary research collaboration between the University's artists and scientists were provided. The concert integrated music and a restored classical silent film using artificial intelligence technologies. Dr Wan Renjie, Assistant Professor of the Department of Computer Science, was involved in the restoration and

colourisation of the silent film produced over a century ago. He

employed the latest Al models to breathe new life into old classic films. It makes early films relevant and accessible to the society.







跨學科研究團隊的創新藝術科技項目引領藝術 科技新時代

浸大交響樂團周年音樂會於2022年7月舉辦,會上破天荒以人機合作的方式演出,此嶄新藝術科技研究項目旨在研發創新技術,推進人協與理副校長(跨學科研究)、創意藝術學院創院院長及孔憲紹博士音樂教授潘明倫教授帶領,在音樂教授潘明倫教授帶領,在音樂教授潘明倫教授帶領,展示了研究項目的重要成果。這場表演是全球首場人機共創共演的同類表演,顯示人創造力。由320道虛擬人聲所組成的AI合唱團,在音樂會上大放異彩。研究團隊亦訓練AI媒體藝術家學習合唱曲目的音樂和歌詞,而會上的萬彩環節,則是AI舞蹈家呈獻的芭蕾舞表演。

浸大於2022年8月成立全球首個「圖靈人工智能交響樂團」,樂團採用最先進的人工智能技術,開創全新的創作及表演方式,實現人類與人工智能系統共同合作。「圖靈人工智能交響樂團」是個公開的平台,讓世界各地的藝術家和科學家在充滿活力和創造力的環境下合作,平台將孕育出有重大突破的人工智能研究,顛覆藝術界。

於2023年6月舉行的浸大交響樂團周年音樂會上,浸大藝術家和科學家把握機會進行跨學科研究合作。音樂會採用人工智能技術,結合音樂與已修復好的經典默片。計算機科學系助理教授萬人杰博士負責修復這部百年默片,並為其畫面上色。他運用了最先進的人工智能模型,為古老的經典電影注入新生命,讓這些作品跟上時代步伐,供大眾體驗。



Achievement and Rankings 成就及排名



^{*}Articles published between 01/01/2022 and 31/12/2022 in journals that are indexed by Scopus and WoS databases 在2022年1月1日至2022年12月31日發表在被Scopus和WoS數據庫收錄的期刊中的文章。



=64th = 295th = 292nd

QS Asia University Rankings 2024 2024年度QS亞洲大 學排名

QS World University Rankings 2024 2024年度QS世界大 學排名

QS Sustainability University Rankings 2024 2024年度QS可持續發展 大學排名



SDG 4 Quality Education 聯合國可持續發展目標4 - 優質教育 Ranked 4 in the world 全球第4名

201st - 300th

THE Impact Rankings 2023 2023年度泰晤士高等教育大學影響力排名

301st - 350th

THE World University Rankings 2024 2024年度泰晤士高等教育世界大學排名

Strategic Priority 優先策略

CAPACITY 增強實力



Greater Bay Area Strategy 大灣區政策

Integration into the Development of the Greater Bay Area: Telling China's Story through Humanities and Technology

HKBU is actively involved into the nation's developments. To complement the National 14th Five-Year Plan and the Outline Development Plan for the Guangdong-Hong Kong-Macao Greater Bay Area, HKBU capitalises on its strengths to formulate strategies and seize opportunities, allowing it to contribute to the development of the country and the Greater Bay Area. We are focussed on:

- Highlighting the disciplinary and research strengths in the humanities, arts and other fields to tell good stories of China, and support the development of the Greater Bay Area using cultural soft power.
- Deepening collaboration with government institutions, universities, and enterprises within the Greater Bay Area, to promote the transformation and on-the-ground application of industrial, academic and research results and research and development outcomes.
- Making headway toward the "One University, Two Campuses" initiative through jointly establishing the Beijing Normal University-Hong Kong Baptist University United International College (UIC). This will promote the exchange between campuses and engage more students in the development of the Greater Bay Area through learning and internships in the area.

As of 30 June 2023, HKBU has signed 35 cooperation agreements with universities, research institutions and companies in the Greater Bay Area.

融入大灣區發展 以人文科技講好中國故事

香港浸會大學積極融入國家發展大局,為配合國家「十四五」規劃及「粤港澳大灣區發展規劃綱要」, 浸大抓住機遇,佈局謀篇,發揮浸大優勢,制定發展策略,貢獻國家及大灣區發展。

- 突顯人文、藝術等領域的學科及研究優勢,講好中國故事,為大灣區發展注入文化軟實力。
- 開展與大灣區內政府機構及高校、企業的深度 合作,促進產學研及科研成果落地轉化。
- 推進與港浸大——北師大聯合國際學院共建「一校兩園」,實現校園互通,讓更多學生透過在大 灣區學習、實習投入大灣區發展。

截至2023年6月30日,浸大與大灣區高校,科研機構及企業簽署35項合作協議。







World's Top 2% Most-cited Scientists 2023 2023年度全球首2%頂尖科學家

School of Business 工商管理學院

Professor Cheung M.K., Christy 張美君教授

Information Systems

RGC Senior Research Fellow (2020) 研資局高級研究學者 (2020) Professor Huang Xu 黃旭教授

Business & Management

Professor Viswanath Venkatesh

Information Systems

Dr. Yu Rongjun 余榮軍博士

Neurology & Neurosurgery

School of Chinese Medicine 中醫藥學院

Professor Bian ZhaoXiang

卞兆祥教授

Complementary & Alternative Medicine

Professor Chen Hubiao 陳虎彪教授

Medicinal & Biomolecular Chemistry

Professor Han Quan Bin, Simon

韓全斌教授

Medicinal & Biomolecular Chemistry

Professor Jia Wei 賈偉教授

Biochemistry & Molecular Biology

Member of Academia Europaea

iviember of Academia Europae

歐洲科學院院士

Professor Li Min 李敏教授

Biochemistry & Molecular Biology

Professor Lyu Aiping 呂愛平教授

Complementary & Alternative Medicine

Member of Academia Europaea

歐洲科學院院士

Highly Cited Researcher in the field of Cross-Field 2023

2023 年跨領域高被引學者

Dr. Tan Hor yue 陳可瑜博士

Oncology & Carcinogenesis

Professor Zhang Ge 張戈教授

Clinical Medicine

Professor Zhang HongJie

張宏杰教授

Medicinal & Biomolecular Chemistry

School of Communication 傳理學院

Professor Chan K.W., Kara 陳家華教授

Marketing

Professor Kenneth Paul Tan 陳思賢教授

Cultural Studies

Professor Wei Ran 魏然教授

Communication & Media Studies

Faculty of Science 理學院

Professor Cai Zongwei 蔡宗葦教授

Analytical Chemistry

Member of Academia Europaea 歐洲科學院院士 Professor Chen Li 陳黎教授

Artificial Intelligence & Image Processing

Professor Cheung Yiu Ming 張曉明教授

Artificial Intelligence & Image Processing

Fellow of the Institute of Electrical and Electronics Engineers (IEEE) 電機電子工程師學會 (IEEE) 會士

RGC Senior Research Fellow (2023) 研資局高級研究學者 (2023) Dr. Dai Hongning 戴弘宁博士

Networking & Telecommunications

Dr. Han Bo 韓波博士

Artificial Intelligence & Image Processing

Professor Thomas Knöpfel

Neurology & Neurosurgery

Dr. Leung C. F., Ken 梁湛輝博士

Nanoscience & Nanotechnology

Professor Leung Yiu Wing

梁耀榮教授

Networking & Telecommunications

Professor Li Jianming 李建明教授

Plant Biology & Botany

Professor Liu Jiming 劉際明教授

Artificial Intelligence & Image Processing

Fellow of the Institute of Electrical and Electronics Engineers (IEEE)

電機電子工程師學會 (IEEE) 會士

Faculty of Science 理學院

Professor Ma Guancong 馬冠聰教授

General Physics

RGC Research Fellow (2022) 研資局研究學者 (2022)

Dr. Ma Jing 馬晶博士

Artificial Intelligence & Image Processing

Professor Ng Kwok Po, Michael 吳國寶教授

Artificial Intelligence & Image Processing

Fellow of the Society of Industrial and Applied Mathematics (SIAM) 工業與應用數學學會 (SIAM) 會士

Professor David Parker

Organic Chemistry

Fellow of the Royal Society of London 倫敦皇家學會院十

Ludwig Mond Prize in Inorganic Chemistry, Royal Society of Chemistry

英國皇家化學學會頒授 Ludwig Mond Prize (無機化學研究)

Dr. Ren Kangning 任康寧博士

Analytical Chemistry

Professor Tang Lei Han

湯雷翰教授

General Physics

Professor Alexander Ping-kong Wai 衞炳江教授

Optoelectronics & Photonics

Fellow of the Institute of Electrical and Electronics Engineers (IEEE) 電機電子工程師學會 (IEEE) 會士

Fellow of Optical Society of America (Optica) 美國光學學會會士

Professor Martin D.F. Wong 黃定發教授

Computer Hardware & Architecture

Fellow of the Association for Computing Machinery (ACM) 計算機學會 (ACM) 會士

Fellow of the Institute of Electrical and Electronics Engineers (IEEE) 電機電子工程師學會 (IEEE) 會士

Fellow of the Hong Kong Academy of Engineering Sciences (HKAES) 香港工程科學院(HKAES)院士

Professor Wong Chris K.C. 黃港住教授

Environmental Sciences

Professor Xia Yiji 夏亦薺教授

Plant Biology & Botany

Professor Xiong Liming 熊禮明教授

Plant Biology & Botany

Professor Yuen Pong Chi 阮邦志教授

Artificial Intelligence & Image Processing

Professor Zhang JianHua 張建華教授

Plant Biology & Botany

Highly Cited Researcher in the field of Cross-Field - 2022 2022 年跨領域高被引學者

Highly Cited Researcher in the field of Plant and Animal Science - 2021 2021 年植物與動物科學高被引學者

Professor Zhou Changsong 周昌松教授

Fluids & Plasmas

RGC Senior Research Fellow (2023) 研資局高級研究學者 (2023)

Dr. Zhou Kaiyang 周鍇陽博士

Artificial Intelligence & Image Processing

Professor Zhu Furong 朱福榮教授

Applied Physics

Faculty of Social Sciences 社會科學院

Professor Gao Meng 高蒙教授

Meteorology & Atmospheric Sciences

Dr. Lam C. K., Ricky 林志強博士

Languages & Linguistics

Professor Lai W.L., Daniel

黎永亮教授 Gerontology Professor Li Si ming 李思名教授

Urban & Regional Planning

Dr. Lo T. S., Kevin 盧笛聲博士

Energy

Dr. Benjamin Luke Moorhouse

Education

Professor Yannis Pitsiladis

Sport Sciences

Professor Wang Donggen

王冬根教授

Logistics & Transportation

Professor Wong F. K., Daniel

黃富強教授

Psychiatry

Professor Yang Chun

楊春教授

Geography

Dr. Samson Yuen 袁瑋熙博士

Cultural Studies

Professor Zhou Qiming 周啟鳴教授

Geological & Geomatics Engineering

Talent100 PhD Scholarship Scheme 人才100博士生獎學金計劃

Please refer to the Talent100 PhD Scholarship Scheme website for details 如欲了解詳情請參閱「人才100博士生獎學金計劃」網站。



Talent100 PhD Scholarship Scheme

The University's Interdisciplinary Research Labs are inviting applications for the Talent100 PhD Scholarship Scheme for admission of meritorious PhD students. The Scheme provides a great opportunity for highly motivated and talented research students to participate in interdisciplinary research in various research areas of the University and to receive comprehensive doctoral training.

Interdisciplinary Doctoral Project-based Training

The Scheme entails practical and intensive research training by involving students in interdisciplinary research projects during their first year of doctoral study under the 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

浸大的跨學科研究實驗室現誠邀優秀的博士學 位申請人透過「人才100博士生獎學金計劃」入 學。此計劃為積極進取、才華橫溢的研究生提 供良好機會,參與大學各種學術研究領域的跨 學科研究,接受全面的博士生培訓。

跨學科博十重題培訓

計劃提供實用和密集的研究訓練,學生在四年 制博士課程的首年便已可參與跨學科研究項 目。除研究知識外,博士專題研究培訓亦旨在 提升學生的語文、寫作、表達和分析能力以及 其他軟技能,為學生日後的研究之路奠下穩固 基礎。



Staff 職員



Academic / Teaching Staff 教學人員 **677** Full-time 全職

448 Part-time 兼職



Non-Teaching Staff 非教學人員 **1,916** Full-time 全職

218Part-time 兼職

Total 總數 2,593

666

Campuses





Library Collections, Facilities and Research Support Services 圖書館館藏. 設施及研究支援服務

Kowloon Campus 九龍校園 Shek Mun Campus 石門校園 Library Collections 圖書館藏量 Volumes 1,003,355 54.044 藏書(冊) Audio-visual Materials and Microforms 130,587 6.595 視聽及縮微資料(件) Serials (active periodical titles) 820 61 № 現刊(種) Library Facilities 圖書館設施 Study Places 464 1.056 閱譼座位

All Campuses 所有校園

Electronic Resources 電子



E-Books 電子書籍



E-Journals 雷子期刊



E-Databases

雷子數據庫

1.834.971

220,489

427

All Campuses 所有校園

Research Support Services 研究支援服務



Journal articles made open access through Library agreements with publishers 據圖書館與出版商所訂合約可供開放取用的期刊文章



Overall percentage of HKBU research available for open access Werdin percentage 浸大研究出版開放取用的總百分比



Digital scholarship & digitisation projects 數碼學術及數碼化項目

已核對的IRIMS研究出版紀錄

IRIMS Validated research output records in IRIMS*

79

28.43%

47

29,491

Note 備註:

- Statistics were updated as of 30 June 2023
- *IRIMS is the integrated research information and management system
- •統計數據以2023年6月30日為準
- ·*IRIMS為浸大綜合研究信息與管理系統

Campus Development 校園發展

Jockey Club Campus of Creativity

The Jockey Club Campus of Creativity reached a significant milestone in January 2023 with the topping out of its superstructure works. Alongside the Village CARE (Creative Arena for Residential Education) of student accommodation for some 1700 bedspaces, the Campus will house the Jockey Club Creative Hub, equipped with cutting-edge facilities for music, film and other creative disciplines. Visual mock-ups of music classroom and studios were recently completed for stakeholder review, ensuring optimal provision and design for teaching, learning, and research.

賽馬會創意校園

賽馬會創意學園的興建工程於2023年1月平頂·標誌著一個重要里程碑。新校園設有CARE含堂村·提供約1700個宿位供學生入住·另還設有賽馬會點子坊,配備音樂、電影以及其他創意領域中的先進設施。創意學園音樂教室和工作室的視覺模型最近已經完成,並諮詢相關人士,以確保師生在教、學和研究上獲得最佳的配置和設計。











Crop Science Laboratory

Perched on Sir Run Run Shaw Building on Ho Sin Hang Campus, the Crop Science Laboratory proudly takes its place, embodying the University's commitment to fostering innovation, academic excellence and sustainable development. It seamlessly integrates existing facilities, farmland and available spatial resources, creating a holistic approach to bioscience and agriculture research and education that also promotes greenery for the University community to enjoy.





農作物實驗室

位於善衡校園邵逸夫大樓頂層的農作物實驗室,實踐了大學致力於促進創新、學術卓越和永續發展的承諾,完美地融合了現有設施、耕地和可利用的空間資源,不但為生物科學和農業研究與教育提供全面的方案,同時也推動校園綠化,為大學師生提供級意盎然的休憩空間。

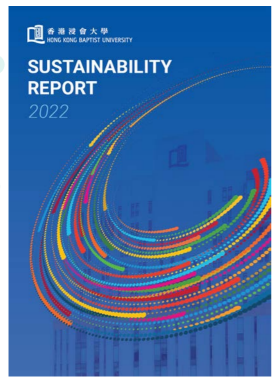
Sustainability 可持續發展

Sustainable Development Goals (SDG) are a collection of global goals set out by the United Nations for peace and prosperity for people and the planet. They show what actions we can take today to impact our future generation. The University is committed to making contribution to these goals. The HKBU Sustainability Report 2022 demonstrates the University's progress made in achieving our sustainability targets.

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更美好的改變。浸大積極參與並為實踐這些目標出一分力。浸大的「可持續發展目標報告」,讓大家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,我們學生享有的教育機會,以及各項外展活動及社區計劃。





Strategic Priority 優先策略 04

KNOWLEDGE TRANSFER 知識轉移



Knowledge Transfer 知識轉移

Sharing the scholarly treasures of Jao Tsung-i: Xuantang Anthology

Professor Jao Tsung-i was a renowned scholar who left behind a vast body of invaluable scholarship, much of which is yet to be translated into English. To make this academic treasure more accessible to the world, the HKBU Jao Tsung-i Academy of Sinology, with the support of the Jao Studies Foundation and Simon Suen Foundation, initiated the Collected Works of Jao Tsung-i: Xuantang Anthology project in 2019.

The project aims to collect and translate some of Professor Jao's finest works into English, thus enhancing the spread and influence of "Jao studies" around the world. This project is the first to translate Professor Jao's scholarly works into

English. After three years, the initial three volumes of the English edition have been issued in both hardback and digital versions in 2023. The project is a valuable contribution to the field of Sinology and the promotion of Chinese culture around the world.

分享饒宗頤學術寶藏:饒宗頤學術論著英譯集

饒宗頤教授是知名的學者,留下大量珍貴的學術成果,當中尚有很多內容未曾翻譯成英文。浸大饒宗頤國學院得到饒學研究基金和孫少文基金會的支持,於2019年啟動《饒宗頤學術論著英譯集》項目,向世界開放這一學術瑰寶。

此項目是首個將饒宗頤教授學術著作翻譯成英文的項目,旨在收集饒宗頤教授一些最優秀著作,並將之英譯,從而讓「饒學」得以在全球更廣泛流傳,提升其影響力。經過三年的努力,《饒宗頤學術論著英譯集》首三冊已在2023年以精裝書和數碼形式發行,對推動漢學發展及在世界各地推廣中國文化,貢獻良多。





HKBU Professor Curates Immersive Baroque Music Experience with Al-Generated Vocals

Professor Johnny Ming-lun Poon, Associate Vice-President (Interdisciplinary Research) and Founding Dean of School of Creative Arts, and Dr Hung Hin Shiu, Endowed Professor in Music, has curated a programme of Baroque music and soundscapes for selected exhibits to complement the exhibition "The Hong Kong Jockey Club Series: The Road to the Baroque – Masterpieces from the Capodimonte Museum" at the Hong Kong Museum of Art (HKMoA) from 15 July to 2 November 2022.

To match the theme and the rich details of the painting, Professor Poon decided to generate the tenor and bass parts by artificial intelligence (AI) along with the soprano and alto parts performed by female vocalists. The audiovisual elements created by the HKBU team encourage people to enjoy, appreciate and understand art in a different way.

香港浸會大學教授運用人工智能生成的聲樂,營 造一個身臨其境的巴洛克音樂體驗。

香港浸會大學協理副校長(跨學科研究)、創意藝術學院創院院長及孔憲紹博士音樂教授潘明倫教授策劃了一場巴洛克音樂聲景節目,以配合香港藝術館於2022年7月15日至11月2日期間的展覽活動「香港賽馬會系列:通往巴洛克的路 - 卡波迪蒙特博物館的傑作」。

為了配合畫作主題及潤飾其豐富細節,潘教授決定 利用人工智能(AI)生成男高音和男低音的部分,並配合真人女高音和女中音的演唱。香港浸會大學 團隊創造的視聽元素,期望鼓勵人們以不同的方式

去享受、欣賞和 理解藝術。



Embracing the Entrepreneurial Spirit at the School of Business

Dr. Marta Dowejko, Director of Entrepreneurship and Innovation Centre, shared with us a case study from the School of Business. The academic year 2022/23 saw a major transformation in how we run start-up competitions at the School of Business. The flagship event, Business Innovation Gymnasium – Dean's Cup, run by the Entrepreneurship and Innovation Centre, has been transformed into a mentoring-centred bootcamp and incorporated into BBA core curriculum to embrace the experiential learning from the first day of undergraduate studies.

Eighteen semi-final student teams received intensive one-on-one mentoring from 28 senior executives, investors, and seasoned entrepreneurs from various industries in Hong Kong. Together, they fully embraced the entrepreneurial spirit by strengthening and showcasing innovative thinking and complex problem-solving skills. The competition was tough – we reviewed over 70 proposals in total, many of them tackling important social issues, such as social isolation of elderly, retail industry waste, or teen mental health.

All short-listed projects attracted ample attention from investors and established businesses – students received two investment offers, an acquisition offer, and multiple internship opportunities. It was our most successful competition to date, fast-tracking development opportunities for first year students, who took two out of six spots in the grand finals.





創業精神貫注商學院

創業及創新中心主任Marta Dowejko博士跟大家分享一則商學院的故事。我們在商學院舉辦的初創比賽於2022/23學年以全新姿態示人。這個由創業及創新中心主辦的旗艦活動「創業院長盃」已改為以指導為重點的訓練營,並獲納入工商管理的核心課程中,讓學生在修讀本科課程之始便能從體驗學習中獲益。

來自香港各行各業共28位高級主管、投資者和資深企業家,為18隊參與準決賽的學生團隊提供密集的一對一指導。雙方的互動充份展現出創業精神,參賽學生的創新思維和解決複雜問題的能力得以加強,並於比賽中盡展本領。比賽競爭激烈,我們共審閱了70多份建議書,當中很多針對重要的社會議題,例如長者社交孤立、零售業廢物及青少年心理健康等。

所有入圍項目都吸引到投資者和知名企業的廣泛關注,學生獲得兩個投資邀約、一份收購方案以及多不勝數的實習機會。這是我們迄今為止最成功的一屆比賽,有兩隊一年級生的隊伍晉級到決賽的六強席位,為他們締造一個高速成長的機會。

Knowledge Transfer 知識轉移

Research at HKBU developed localised iCBT programmes for improving mental health of Hong Kong people

Internet-based cognitive behavioural therapy (iCBT) has been widely used to improve mental health in the West. Between 2019 and 2023, the research team led by Dr. Jiayan Pan (Associate Professor of Department of Social Work) has conducted research studies on three iCBT projects, including CANDO programmme for depression funded by Innovation & Technology Fund for Better Living, served 402 beneficiaries; EASE Online programmme for social anxiety funded by Research Impact Fund in University Grants Committee, served 329 beneficiaries; REST Online for university students' academic stress funded by General Research Fund in University Grants Committee, served 205 students. Dr. Pan and her team developed three iCBT platforms and applications and delivered the service in a blended mode (online & offline) to clients in various mental health need. In 2022, Dr. Pan successfully obtained the Technology Start-up Support Scheme for Universities (TSSSU) fund and established a new start-up company named "Online Companion Limited" to provide paid iCBT services to Hong Kong people.

Fake News and the Spread of Online Misinformation in Hong Kong: Perception, Identification and Intervention

The proliferation of online fake news in Hong Kong has had a profound social impact, which catalyses the spread of panic and exacerbates public distrust of the government. To address this issue, the School of Communication carries out a project, entitled "Fake News and the Spread of Online Misinformation in Hong Kong: Perception, Identification and Intervention", to conduct a large-scale systematic analysis of how the public perceives fake news and why users share fake news on social media, and to build a fact-checking system that enables detection of fake news on a mass scale under crisis contexts. This project proposes a mixed-methods framework combining computational approaches, and in-depth interviews to tackle Chinese fake news in Hong Kong. This comprehensive approach seeks to mitigate the social consequences of online misinformation and promote a more informed and resilient society in Hong Kong.

浸大研發本地化網上認知行為治療 (iCBT)計劃 改善香港人心理健康

網上認知行為治療(iCBT), 在西方已被廣泛用於改善心 理健康。2019年至2023年間, 潘佳雁博士(社會工作系副教 授)領導的研究團隊主導了三 個iCBT計劃,分別為創科生活 基金資助的《CANDO勇破抑 鬱谷》項目,服務了402名受惠



者;大學教育資助委員會研究影響基金資助的處理 社交焦慮的《自在社交》項目,服務了329名受惠 者;以及大學教育資助委員會優配研究基金資助的 幫助大學生處理壓力的REST Online 項目,服務了 205名學生。她的團隊主導的三個iCBT計劃包括網 上平台和手機應用程序,並以線上線下混合模式向 有各種心理健康需求的人士提供服務。2022年, 潘博士成功獲得大學科技初創企業資助計劃 (TSSSU)基金資助,成立初創公司「網上同行」,為 香港市民提供付費iCBT服務。

假新聞與香港網上誤導信息的傳播: 咸知, 識別 和干預

網絡假新聞在香港泛濫,對社會影響深遠,加劇公眾恐慌,並動搖市民對政府的信心。為應對問題,傳理學院展開了一個名為「香港假新聞和網絡不實資訊傳播:認知、辨識和介入」的項目,進行大規模系統性分析,研究公眾如何看待假新聞以及使用者為何在社交媒體上分享假新聞,並且建立事實核查系統,在危機發生時大規模偵測虛假消息。這個項目應對香港中文虛假資訊問題所採用的框架,結合電腦計算模式和深入採訪的混合研究方法,這種全面方法旨在減輕網絡假新聞所引致的社會後果,加強香港大眾市民的判斷

力及破解假新聞的能力。



Chinese Medicine Hospital Commissioning Work

In end-2021, the University established "HKBU Chinese Medicine Hospital Company Limited" (the Company) to oversee the management, operation and maintenance of the Chinese Medicine Hospital (CMH). Both the University and the Company have been diligently working on the commissioning, successfully achieving all key tasks and milestones specified in the Service Deed.

The Company's Board of Directors held regular quarterly meetings to govern the commissioning work, approving policies, structures, systems and operational matters related to CMH. The Finance Committee and Human Resources Committee have also been established to assist the Board in strategic planning and development. Recruitment of the hospital Core Management Team, comprising the Hospital Chief Executive, two Deputy Hospital Chief Executives and three General Managers, has progressed smoothly.

HKBU and the Company actively provided input and valuable feedback to the Government on CMH's 'hardware', such as design and requirements of the premises, furniture and equipment and facilities. For CMH's 'software', input on user requirements, in particular professional advice on Chinese medicine development and clinical operation workflows, were provided for the development of core information technology systems.

The CMH aims to commence hospital services in phases by the end of 2025. The University is committed to collaborating with the Government, academia, industry and all stakeholders to provide quality medicine services to the public, and to promote the development of Chinese medicine.



中醫醫院籌備工作

浸大於2021年底成立「浸大中醫醫院有限公司」 (公司),負責管理、營運和保養中醫醫院。大學與公司致力携手推展中醫醫院的籌備工作,履行服務契約中所有任務及里程。

公司董事局在每季度舉行恆常會議,以監督開院籌辦工作,對中醫醫院的政策、結構、系統和營運事項進行審議。董事局亦已成立轄下的財務委員會及人力資源委員會,就相關範疇事務及發展策略提供建議。醫院的核心管理團隊,包括院長、兩名副院長及三名總監的招聘工作亦進展順利。

浸大與公司一直就中醫醫院的「硬件」向政府提供 意見,包括整體建築、室內設計、傢俱及設備等。在 「軟件」開發上,浸大更特別針對中醫藥發展及臨床 運作流程等方面,為醫院核心資訊科技系統的設計 給予專業意見。

中醫醫院將於2025年底分階段開展服務,浸大定必與政府、學界、業界及持份者密切合作,全力以 赴為公眾提供優質的醫療服務,並進一步推動中醫 藥發展。



Knowledge Transfer and Entrepreneurship 知識轉移及創業



25

No. of Patents Filed 專利登記數目 26

No. of Patents Granted 獲授予的專利數目

100

No. of Licenses Granted 獲授予的技術授權數目



(in HK\$'000 以千港幣計)

нк\$30,119

Income of Collaborative Research 協作研究收入

нк\$**22,751**

Income of Consultancies 顧問服務收入

нк\$160,471

Income of Continuing Professional Development (CPD) Courses 持續專業發展課程收入 нк\$314,967

Income of Contract Research 合約研究收入

нк\$1,520

Income generating from Intellectual Property 知識產權衍生的收入



190

No. of entrepreneurship activities 創業活動數目



6,675

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

Note 備註:

The reported data covers the period from 1 July 2022 to 30 June 2023, except for the cumulative number of licenses granted, which is as of 30 June 2023.

上述資料報告期為2022年7月1日至2023年6月30日,但截至2023年6月30日的累計獲授予的技術授權數目除外。

SCHOOL OF CONTINUING EDUCATION (SCE) 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 of SCE 以課程類別分類之學生人數 (持續教育學院)

HKBU Award Programmes 由浸大頒授畢業證書之課程

990Higher Diploma [^] 高級文憑課程 [^]

2,548

Associate Degree 副學士課程

1,867

Undergraduate # 學士學位課程 # 69

Postgraduate Diploma 深造文憑課程

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

402 Diploma Yi Jin 毅進文憑 272

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

1,649

Certificate / Diploma* 證書及文憑課程*

Collaborative Programmes 合辦課程

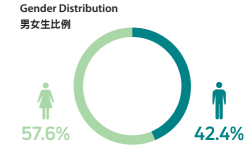
254Taught Postgraduate 高等學位修讀課程

120

Undergraduate 學士學位課程

Part-time Short Courses 短期課程

1,324 (course enrolment 報讀人次)



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)

Postgraduate Diploma 深造文憑課程
Undergraduate # 學士學位課程 #
Associate Degree 副學士課程
Higher Diploma ^ 高級文憑課程 ^

Note 備註:

- Student enrolment figures are as of 31 December 2022.
- Course enrolment for part-time short courses are from July 2022 to June 2023.
- Graduate figures are as of 26 September 2023.
- # 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2022年12月31日
- •兼讀制短期課程的課程註冊期為2022年7月至2023年6月
- •畢業生人數統計截至2023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



Academic / Teaching Staff 教學人員

129

492

Full-time 全職
Part-time 兼職



Non-Teaching Staff 非教學人員

274

2

Total 總數 403

494

Note 備註:

Staff figures are as of 31 October 2022. 教職員人數以2022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 Campu on Kwun Tong Road, was established to house the Academy of Visual Arts

觀塘道啟德校園啟用





1966

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



1997

The third campus, Baptis University Road Campus, was established

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 7hubai

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 (CMH) and the CMH aims to commence hospital services in phases by the end of 2025 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;中醫醫院將於2025年底分階段開展





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,提供副學士及自資學士學位課程



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