



CUHK

BSc in Biomedical Sciences

is a 4-year, full-time undergraduate programme with the mission of training the next generation of biomedical scientists to engage in research, entrepreneurship and allied health services.

BSc in Biomedical Sciences is a multi-disciplinary, comprehensive, and integrative Programme that best illustrates the relevance of biomedical sciences in the clinical, pharmaceutical, and healthcare settings. The curriculum closely follows modern medical trends, including innovative treatments for and diagnosis of diseases and new solutions to address global health demands. Our courses are delivered by the leading scientists of the School of Biomedical Sciences, guest speakers from the Clinical Departments of the Faculty of Medicine, and industry experts who will share their views on how biomedical advancements impact modern medicine.

CUHK School of Biomedical Sciences was formed on 1 June 2009 by the amalgamation of the Departments of Anatomy, Biochemistry (Medicine), Pharmacology, and Physiology. We have over 50 academic and teaching staff with excellent track record in undergraduate teaching and training postgraduate students. Being part of the Faculty of Medicine, the School gains strong backing from the clinical departments and has a close connection to the teaching hospital. Together with our strong linkage with international research institutions and the local biotechnology cluster, the School is in a position of strength to nurture solidly trained talents for the demand of local, regional and international research institutions, biomedical industry, health services and the government sector.

生物醫學理學士是一個跨學科、全面且整合的課程,闡述生物醫學在臨床、製藥和醫療保健領域的重要性。課程緊隨現代醫學趨勢,包括創新的治療和診斷方法以應對全球健康需求。除了有生物醫學學院的優秀科學家教授課程,我們亦會邀請醫學院臨床學系以及業界專家共同授課和分享經驗,並探討生物醫學的新發展如何影響現代醫學。

香港中文大學生物醫學學院於2009年6 月1日成立,由解剖學、生物化學(醫學)、藥理學及生理學四個基礎醫學學系合併而成,並有超過50位對本科教育和研究生培訓有出色往績的學術及教學人員。作為醫學院一員,本學院獲臨床學系及教學醫院支持,亦與國際知名研究機構及本地生物科技業界緊密合作,培訓人才以滿足本地及海外研究機構、生物醫學界、衛生服務和政府部門等人力需求。



Programme Highlights

課程特質



Integrative Curriculum 整合課程

MultidisciPlinary 跨學科 Practical 實用

Innovation and Entrepreneurship 創新與企業家精神

Student-centered 以學生為本

Why CUHIC Biomedical Sciences? 為何選擇中大生物醫學?

Curriculum relating the relevance of biomedical sciences knowledge and research in the clinical, pharmaceutical, and healthcare settings.

課程著重探討生物醫學知識及研究與臨床、製藥及醫療系統的聯繫。

→ A wide range of training opportunities open to students because of our strong linkage with international research institutions and local biotech clusters. 與國際知名研究機構及本地業界有緊密聯繫,為學生提供更多培訓機會。

Students are diversified to various experiences and career options by choosing one out of the three Concentration Areas, supplemented by relevant Experiential Learning activities.

學生可以從三個專修範圍中選修其中一項,配合相關體驗式學習活動,以獲得不同的學習經驗及了解就業選擇。

Collaborate with clinical departments in the Faculty of Medicine and experts in the industry.

與醫學院的臨床學系及業界專家緊密 合作。

Programme Structure

課程結構

Programme Title 課程名稱

BSc in Biomedical Sciences

生物醫學理學士

JUPAS Code 聯招編號

JS4550

Duration 修讀年期 4 Years (full-time) 四年 (全日制)

Year 1 一年級

Faculty Package 學院課程

Communication Skills 溝通技巧

Foundation Course for Health Sciences I 基礎醫學科學 (一)

Interprofessional Healthcare 跨醫療專業教育

Public Health and Healthcare Ethics 公共衞生及醫療道德

Major Core 必修科目

Biochemistry of Human Body 人體生物化學

Biomedical Sciences and Society 生物醫學與社會

Human Structure and Function 人體結構與功能

Laboratory Techniques in Biomedical Sciences 生物醫學研究實驗技術



Year 2 二年級

Major Core 必修科目

Biostatistics and Epidemiology 生物統計學和流行病學

Human Functions and Diseases 人體功能與疾病

Introduction to Bioethics 生命倫理學入門

Introduction to Molecular Biology 分子生物學導論

Pharmacology and Toxicology 藥理學與毒理學



Year 3 or above 三年級或以上



Major Core 必修科目

Immunology 免疫學

Modern Medicine 現代醫學

Major Electives 選修科目

Bioinformatics, Genomics and Proteomics 生物信息學、基因組學與蛋白質組學

Drug Design and Development 藥物設計與開發

Medical Genetics 醫學遺傳學

Pharmacogenomics and Pharmaceutical Biotechnology

藥物遺傳學及生物製劑技術

Traditional Chinese Medicine and Pharmacognosy 中醫藥與生藥學

PLUS One Concentration Area 及選修一項專修範圍

Use English as the medium of instruction.

Concentration Areas 專修範圍

A Biomedical Research 生物醫學研究



Experimental Design and Execution, Journal Analysis and Reporting Results 實驗設計與執行、期刊分析及報告結果

PLUS at least 2 courses from the following: 及以下最少2科:

Cancer Biology 癌症生物學

Development and Reproduction 發育與生殖學

Neuroscience 神經科學

Stem Cell and Regenerative Medicine 幹細胞與再生醫學

Vascular and Metabolic Biology 血管與代謝生物學 B Stratesic
 Manasement and
 Entrepreneurship
 管理與企業策略



Design Thinking and Practice 設計思考與實踐

Health Services Management 保健服務管理

Innovation Bootcamp 創新實訓營

Intellectual Property Law for Entrepreneurs 企業家的知識產權法

Pharmaceutical and Biomedical Industry Nowadays 現今的製藥及生物醫學行業

Toolkit for Entrepreneurs 創業者工具箱 Health Services and Consultation 健康服務與諮詢



Clinical Anatomical Pathology 臨床解剖病理學

Forensic Science 鑑證科學

Instrumental Analysis and Application in Biomedical Sciences 儀器分析與應用

Introduction to Good Manufacturing Practice for Medicinal Products 藥品良好生產規範入門

Molecular Techniques in Genetics and Medicine 遺傳學與醫學分子技術

Experiential Learning Requirement

體驗式學習要求

Complete one Experiential Learning requirement (Capstone Research Project or Biomedical Internship) before graduate 畢業前完成一項體驗式學習活動 (總結性科研項目或生物醫學實習)

Concentration Area A 專修範圍 A

Capstone Research Project 總結性科研項目



Concentration Area B & C 事修範圍 B & C

Biomedical InternshiP 生物醫學實習





Experiential Learning - Diversified Learning Experiences

澧驗式學習 ── 多元化的學習體驗



Depending on the Concentration Area that a student has opted for, students could commit to either an independent capstone research project or a local/overseas biomedical internship during their final year for fulfilling the Programme requirement.

學生可根據所選修的專修範圍,於課程最後一年完成總結性科研項目或本地/海外生物醫學實習,以滿足課程要求。

Voices from our Students 學生心聲

CHAN Chun Lok Patrick

My internship had been rewarding. My satisfaction was not only due to positive responses towards the newly developed learning system from Alzheimer's patients, but also came from insights gained from colleagues in filling public health niches and translating scientific languages into layman's terms. Early exposure to the biomedical industry, the experience allowed me to delve into my vocation and interest. Furthermore, I could explore more occupations such as public health professions and medical science liaisons. Certainly, this experience will facilitate consolidating my desired career path from now on.



...... CHOI Hoi Yi Michelle



From human diseases to regenerative medicine, the courses provided by the School have exposed us to the frontiers of various scientific fields. I was fortunate enough to have conducted my capstone research project on neuroscience — not only was I able to have hands-on experience with cutting-edge technology, but I also had the opportunity to bond with fellow labmates and professors while tackling scientific questions as a team.

LEE 2hi Xuen Joyce

I am thankful to have a very dedicated professor to guide me not only on lab techniques but also on the qualities a biomedical researcher should possess. It was the first time I realized the potential of my capstone research project to impact the community when a novel, translational cancer intravasation model was developed. The opportunities of presenting the work at international conferences and writing manuscripts for journal publication have definitely paved the way for my solid start as a Ph.D. student.



..... LI Yangxian Caroline



The capstone research project has equipped me with the necessary research skills and techniques and trained me to be keen on the latest advancement in the scientific field and state-of-the-art biotechnology. I am grateful to the School for providing me with such an opportunity that encourages me to continue my postgraduate studies and empowers me with the passion and courage to stand before challenges in research.

LUK Ah Yin Cherry

This internship allowed me to get a taste of the day-to-day operations and working environment in a company. Through observation and handson experiences, I got familiarized with techniques like cell culture, DNA extraction, RT-qPCR, ELISA, and CRISPR. I also acquired skills regarding data analysis and event planning. This experience enabled me to gain a deeper insight into the kinds of career paths that I would like to pursue in the future.



YUEN Lu Ho Leo



During my internship, I gained a thorough understanding of the gut health industry in Hong Kong and acquired practical skills in various laboratory tasks such as DNA extraction, real-time quantitative PCR, and quality control. I am glad to apply my theoretical knowledge from university courses to the interplay between academia, business, science, and technology, which will greatly benefit my future career.

Admission Requirements 入學要求

JUPAS - HKDSE 大學聯合招生辦法 - 香港中學文憑試

	Subject 科目			nimum Level 氐成績等級
Four Core Subjects 四科主修科目	Chinese Langu 中國語文	ıage		3
	English Langu 英國語文	age		3
	Mathematics 數學			3
	Citizenship an 公民與社會發展	d Social Developm 美		A tained 達標)
Two Elective Subjects 兩科選修科目	Biology or Chemistry PLUS any one Category A subject. 生物或化學,加任何一科甲類選修科目。			3
·	>>>>>>>	××××××××××××××××××××××××××××××××××××××	>>>>>>>	>>>>>>>
Subjects with 1.5 weighting 佔1.5比重的科目	ൿ English 英文	♣ Biology 生物	♣ Chemi 化學	stry

The Programme will accept "Attained with Distinction" in the following Applied Learning (ApL) Subjects as the 3rd elective subject for awarding bonus points:

Applied Business Research, Entrepreneurship for SME, Marketing in Global Trade, Understanding Hong Kong Law, Foundation in Chinese Medicine, Fundamental Health Care, Health Care Practice, Medical Laboratory Science.

若申請者修讀以下應用學習科目為第3科選修科目,並獲評為「達標並表現優異」,亦可獲額外加分:應用商業研究、中小企創業實務、國際商貿市場拓展、認識香港 法律、中醫藥學基礎、基礎健康護理、健康護理實務、醫務化驗科學。

→ Bonus points to the 3rd elective subject with Level 3 or above. 第3科選修科目達3級或以上可獲額外加分。

Non-Chinese Speaking applicants: taking an extra HKDSE elective subject as a substitute for Chinese Language is not required, but should have obtained a pass grade or above in a Chinese subject or in another language subject (other than English and Chinese) in other recognised public examinations as approved by the University.

Selection interview 入學面試

After the release of HKDSE result. 於文憑試成績公佈後安排。

Non-JUPAS 非大學聯合招生辦法

Examination	Requirement
International Baccalaureate	Two of the following subjects, which should include at least one * subject (Standard Level / Higher Level): Biology*, Chemistry*, Sports, Excercise and Health Science*, Mathematics subjects, Physics, Business Management
GCE-AL / International AL	3AL / 2AL + 2AS (not including Chinese) with Grade AAA or above. Include at least one of the following subjects: Biology, Human Biology, Chemistry, Business
Other Public Examinations	Must include at least one of the following subjects: Biology, Chemistry, Sciences related subjects

Selection interview

Advance Offer Round

OU - Dec

Regular Round

Jan - Feb

Non-JUPAS (Local and Other Regions) applicants can refer to the website of Office of Admissions and Financial Aid, CUHK (http://www.oafa.cuhk.edu.hk/) for details of language and other requirements.

Students who require a student visa to study in Hong Kong are eligible for "International Students Admissions Scheme" and are categorized as Non-JUPAS (Other Regions) applicants.

Further Study/ Career Prospects

升學及就業前景

Alumni studying PhD at the University of Oxford

Research Postsraduate Studies: MPhil and PhD in Biomedical Sciences 生物醫學碩士/博士



如:香港中文大學、牛津大學、倫敦帝國 學院、倫敦大學學院、倫敦國王學院。



Sciences 生物醫學理學士



Quotable qualification approved by the Hong Kong Medical Council 經香港醫務委員會批准的可引述資歷



Professional DiPloma in Genetic Counselling 遺傳諮詢專業文憑

CUHIC MSc in Medical Genetics 醫學遺傳學理學碩士

Quotable qualification approved by the Hong Kong Medical Council

經香港醫務委員會批准的可引述資歷

Prepare candidates to pursue a career as "Clinical Geneticist" or related to Genetic Counselling. 課程為從事臨床遺傳學家或遺傳諮詢相關的職業鋪路。

On-the-job training in industry

🤳 Biomedical Professions, Medical Media 生物醫學行業、醫藥媒體

Patent Attorney, Scientist in Biotechnology/Biopharmaceutical Companies, Bioinformatician, Medical Media Communications. 專利代理人、生物科技/生物製藥公司研究員、醫藥媒體編輯

Health Services, Policy and Management 健康服務、政策與管理

Quality Management Personnel for Advanced Therapy Products, Medical Genetics/ Molecular Genetics Lab Professional, Administrator at the Government and Hospital Sectors.

先進療法設施品質管理人員、醫學遺傳/分子學遺傳實驗室人員、 政府或醫院管理人員

CUHC Professional Programme in Regulation of Advanced Therapy **Products**

先進療法規範專業課程

Authorized Person is a new profession for advanced therapeutic products (CAR-T, stem cell) whose registration is under the Department of Health.

先進療法專業人員為先進療法產品(CAR-T,幹細胞) 的新興專業人員,其專業資格於香港衞生署計冊。

Study Option with The University of Manchester

Complete a BSc in Biomedical Sciences at CUHK and one of the following Master's degree at The University of Manchester

MSc in Tissue Engineering for Regenerative Medicine

MSc in Infection Biology



ScholarshiPs and Awards 獎學金與獎項

The University and School of Biomedical Sciences offer a wide range of scholarships and awards to recognize students' outstanding academic performance, achievements in extracurricular activities, and leadership. We also support students to commit overseas internship and academic activities.

University- and School-based Admission Scholarships are also available to award students with outstanding academic achievements upon admission.

Over the years, Biomedical Sciences students have been awarded many prestige and competitive scholarships/ awards for their outstanding academic achievement and achievements in extracurricular activities, awards include:

- HKSAR Government Belt and Road Scholarship
- The Hong Kong Jockey Club Undergraduate Scholarship
- The Hong Kong Jockey Club Graduate Scholarships at the University of Oxford
- → The Innovation and Technology Scholarship
- Wei Lun Foundation Scholarship
- Lo Kwee-Seong Biomedical Research Fund Admission Award and Academic Prizes

大學及生物醫學學院均為學生提供獎學 金和獎項,以表揚成績優異、在課外活 動中有傑出成就、以及具領導才能的學 生。我們亦設獎學金支持學生參與海外 實習和學術活動。

大學及學院另設有入學獎學金以表揚入 學成績優異的新生。

過去生物醫學學生因其優異學術成績及 傑出課外活動表現而獲得下列競爭激烈 的獎學金:

- → 香港特別行政區政府一帶一路獎學金
- → 香港賽馬會本科生獎學金
- → 香港賽馬會牛津大學研究生獎學金
- 🤳 創新科技獎學金
- 🏅 偉倫基金會獎學金











Programme Enquiry

課程查詢

BACHELOR OF SCIENCE IN BIOMEDICAL SCIENCES SCHOOL OF BIOMEDICAL SCIENCES FACULTY OF MEDICINE, CUHK 香港中文大學醫學院

生物醫學學院 生物醫學理學士

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- (852) 2603 5022
- Programme Office, BSc in Biomedical Sciences School of Biomedical Sciences 610, Choh-Ming Li Basic Medical Sciences Building The Chinese University of Hong Kong Shatin, N.T., Hong Kong
 - 生物醫學學院
 - 生物醫學理學士課程辦公室
 - 香港中文大學李卓敏基本醫學大樓6樓610室









BMS Youtube



BMS Website

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