



香港中文大學理學院
FACULTY OF SCIENCE
THE CHINESE UNIVERSITY OF HONG KONG

CUHK Global Ranking 2025

32nd

QS World University
Rankings

Times Higher Education
Rankings

44th

THE CHINESE UNIVERSITY OF HONG KONG (CUHK) FACULTY OF SCIENCE POSTGRADUATE PROGRAMMES

The Faculty offers 13 Research Postgraduate (RPg) and 12[#] Taught Postgraduate Programmes (TPg) across Chemistry, Earth and Environmental Sciences, Life Sciences, Mathematics, Physics, Statistics and Data Science. For RPg Doctoral Programmes, students may apply Hong Kong PhD Fellowship Scheme (HKPFS) to receive financial assistance up to US\$230,000 during their normative study period.

[#] New TPg programmes to be introduced in 2026-2027 are subject to confirmation of the University Senate.



Scholarship Opportunities



Monthly RPg Stipend Covers Full
Tuition & Essential Living Costs



Broad Selection of
English-Medium Courses



Globally Recognized Academic
Excellence at a World Top 50 University

Application Timeline & Procedures

<http://cuhk.hk/cugs>

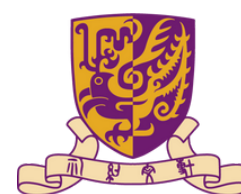
*HKPFS Application Deadline:
1 Dec 2025 at 12:00nn (GMT+8, Hong Kong Time)



Sharings from
HKPFS Awardees



FACULTY OF SCIENCE, CUHK



香港中文大學理學院
FACULTY OF SCIENCE
THE CHINESE UNIVERSITY OF HONG KONG

Established in 1963, CUHK Faculty of Science (CUHK Science) encompasses six core teaching units: Chemistry, Earth and Environmental Sciences, Life Sciences, Mathematics, Physics, and Statistics and Data Science. With over 160 teaching staff, we deliver more than 20 postgraduate programmes.

Our scientists conduct pioneering research across diverse fields, from astronomy and meteorology to medical and scientific innovation. In just six decades, CUHK Science has established itself as a leader in scientific discovery and academic excellence, becoming a cornerstone of scientific advancement in Asia and globally.

13

Research Postgraduate Programme (RPg)

MPhil-PhD in Biochemistry

MPhil-PhD in Biology

MPhil-PhD in Cell and Molecular Biology

MPhil-PhD in Chemistry

MPhil-PhD in Earth and Environmental Sciences

MPhil-PhD in Food and Nutritional Sciences

MPhil-PhD in Materials Science and Engineering

MPhil-PhD in Mathematics

MPhil-PhD in Molecular Biotechnology

MPhil-PhD in Physics

MPhil in Risk Management Science

MPhil-PhD in Statistics

12

Taught Postgraduate Programme (RPg)

MSc in Accreditation Chemistry

MSc in Advanced Materials Science [#]

MSc in Advanced Studies in Statistics and Data Science

MSc in Artificial Intelligence for Science [#]

MSc in Biochemical and Biomedical Sciences

MSc in Biodiversity, Environmental Management, Sustainability and Technology

MSc in Data Science and Business Statistics

MSc in Earth and Environmental Analytics for Sustainability [#]

MSc in Mathematics

MSc in Nutrition, Food Science and Technology

MSc in Physics

MSc in Risk Management Science and Data Analytics

[#] New TPg programmes to be introduced in 2026-2027 are subject to confirmation of the University Senate.

Science Faculty Distinguished Lecture Series



Prof. Sir Gregory WINTER
Nobel Prize in Chemistry, 2018



Prof. Randy SCHEKMAN
Nobel Prize in Physiology or Medicine, 2013

Science Empowers Your Dreams 科·燃夢想
Learn Science to Better the World 理·創未來

