RESEARCH
POSTGRADUATE STUDIES
@HKU SCIENCE

Pursuing research eminence at Asia’s World City
Internationalisation and diversity

The most international university in the world (2020)

40% of academic staff members are from overseas

>500 research students from over 13 countries

A global network where intellectual minds meet

Research Assessment Exercise (RAE) 2020 by the University Grants Committee (UGC) affirmed HKU Science’s world-leading research position.

HKU Science’s performance in the latest Research Assessment Exercise (RAE) 2020 by the University Grants Committee (UGC) was very encouraging. Among the five Units of Assessment (UoA) to which HKU Science submitted, under the Panels of Physical Sciences and Biology, we outperformed other local universities and achieved the highest percentage of 4* ratings in three UoAs including Chemistry, Earth Sciences and other Physical Sciences, and Mathematics and Statistics, affirming our world-leading position in the aforementioned fields. Overall, 83% of the research submissions by HKU Science’s 118 eligible staff was rated as world-leading (4*) or internationally excellent (3*).

<table>
<thead>
<tr>
<th>Unit of Assessment (UoA)</th>
<th>HKU Science</th>
<th>Sector-wide average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>99%</td>
<td>92%</td>
</tr>
<tr>
<td>(Highest in 4* in the UoA)</td>
<td></td>
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<tr>
<td>Physics &amp; Astronomy</td>
<td>95%</td>
<td>91%</td>
</tr>
<tr>
<td>Earth Sciences &amp; Other Physical Sciences</td>
<td>85%</td>
<td>77%</td>
</tr>
<tr>
<td>(Highest in 4* in the UoA)</td>
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<tr>
<td>Mathematics &amp; Statistics</td>
<td>82%</td>
<td>77%</td>
</tr>
<tr>
<td>(Highest in 4* in the UoA)</td>
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<tr>
<td>Biological Sciences</td>
<td>62%</td>
<td>61%</td>
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</table>
Top-notch Scholars

16.5% of professorial staff are the world’s Top 1% scholars (Clarivate Analytics’ Essential Science Indicators 2020)

Research Eminence

- Areas of Excellence (AoE) projects
- HKU-CAS Joint Laboratories
- State Key Laboratory in Synthetic Chemistry
  - Excellence in basic research, aiming high in applied and strategic research
  - Most supportive of interdisciplinary research

Well-established Faculty

- > 80 years of science education history
- ~150 professorial staff
- >2,700 undergraduate students
- ~600 research postgraduate students
- >500 taught postgraduate students
- >25,000 alumni

Extensive Collaborations with World-class Universities

Robust Funding

Projected funding of HK$807 million for the following InnoHK projects:

- Health@InnoHK programme
  - The Laboratory for Synthetic Chemistry and Chemical Biology
    - Aims to produce innovative, high-impact and leading-edge interdisciplinary research in the area of drug discovery and development
- AIR@InnoHK programme
  - The Hong Kong Quantum AI Lab
    - Multi-disciplinary programme which combines big data/machine learning, computational science and experiments to discover new energy materials and devices

Cutting-edge Research Facilities

Remarks: Accumulative number of awards
The HKU Presidential PhD Scholars will receive strong academic and training support from the University, e.g. individualised advisory service, training in teaching, chances to rotate among different research labs/disciplines, and more opportunities to interact with leading scholars. A group of distinguished Faculty members will also give advice, provide additional mentorship and training opportunities, and oversee the academic career paths.

For non HKU-PS / non-HKPF Research Postgraduate (RPg) students

Established in 2009 by the Research Grants Council (RGC), the Hong Kong PhD Fellowship (HKPF) Scheme aims at attracting the best and brightest students in the world to pursue their PhD studies in Hong Kong’s universities.

Those who are seeking admission as new full-time PhD students in Hong Kong universities funded by the University Grants Committee (UGC), irrespective of their country of origin, prior work experience and ethnic background, should be eligible to apply. Applicants should demonstrate outstanding qualities of academic performance, research ability / potential, communication and interpersonal skills, and leadership abilities.

In HKU, the package of recipients of HKPF will be automatically upgraded to an HKU-PS one.
6 Science Departments/School

- Department of CHEMISTRY
- Department of EARTH SCIENCES
- School of BIOLOGICAL SCIENCES
- Department of STATISTICAL SCIENCE & ACTUARIAL SCIENCE
- Department of MATHEMATICS
- Department of PHYSICS
- Laboratory for Space Research (LSR)
- The Swire Institute of Marine Science (SWIMS)

5 Interdisciplinary research units

- HKU-TCL Joint Research Centre for Artificial Intelligence
- HKU-UCAS Joint Institute Theoretical and Computational Physics at Hong Kong
- Institute of Mathematical Research (IMR)
- HKU-UCAS Joint Institute Theoretical and Computational Physics at Hong Kong
- The Swire Institute of Marine Science (SWIMS)
Programmes @HKU

Master of Philosophy (MPhil)

<table>
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<tr>
<th>Degree</th>
<th>Study period</th>
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<tbody>
<tr>
<td>MPhil</td>
<td>Full-time</td>
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Candidates for MPhil degree will be required to follow an approved course of study and research, including coursework on discipline-specific knowledge, language and research skills. The coursework component is well designed to equip students for their research work and thesis writing.

Doctor of Philosophy (PhD)

<table>
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<tr>
<th>Degree</th>
<th>Study period</th>
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<tbody>
<tr>
<td>3-year PhD*</td>
<td>Full-time</td>
</tr>
<tr>
<td>4-year PhD*</td>
<td>Full-time</td>
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</tbody>
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* Those who already hold a research Master’s degree (e.g., MPhil) will only be considered for admission to a 3-year PhD programme.
# Applicants who have a good Bachelor’s degree with honours and/or a taught Master’s degree will be considered for admission to a 4-year PhD programme.

Candidates for 4-year PhD programme will be required to follow an approved course of study and research, including coursework on discipline-specific knowledge, language and research skills. The coursework component is well designed to equip students for their research work and thesis writing.

Candidates for 3-year PhD programme may also be required to take courses and satisfy coursework requirements.

Joint PhD Programme

King’s College London

Programme features

Students admitted to the joint PhD programme will:

- be registered as full-time students at both universities and be able to enjoy their full range of academic and various facilities;
- be guided in their work by faculty members from both universities, and be examined to the standards of both;
- normally split their time of study equally between the two universities and spend the last six months of study in the home university; and
- be conferred a PhD degree jointly awarded by HKU & KCL.

Joint Educational Placement for PhD

In order to foster stronger collaboration with international institutions and allow PhD students to learn and work with renowned international scholars, the Faculty of Science has offered Joint Educational Placement programmes for our PhD students with the following institutions:

1. University of Toronto
2. Sapienza Università di Roma and McMaster University
3. Northeastern University

Programme features

Students admitted under the joint educational placement programme will:

- have to choose a home/lead institution and a host institution and have to meet the admissions requirements of both institutions;
- have to pay tuition fees to the home/lead institution only and are entitled to apply for scholarships at the home/lead institution;
- be co-supervised by Faculty members from both institutions, and be examined to the standards of both;
- have the same access to facilities at both institutions;
- spend 6 – 24 months at the host institution upon mutual agreement of the two supervisors; and
- be conferred a degree awarded by the home/lead institution.
Christina NG
Fellow of Hong Kong PhD Fellowship Scheme
PhD Year 3 student and BSc graduate
Research foci: The development of new catalysts for the efficient labeling of a variety of biomolecules
Supervisor: Professor Chi-Ming CHE, Department of Chemistry

“During my PhD studies, my supervisor and the Faculty of Science have provided me with lots of support and guidance. The facilities and instruments in the laboratories are new and well-maintained. Besides, the courses provided by the Graduate School also help to prepare me for my PhD training. They help to build confidence in both my presentation and writing skills. Overall, I would say that studying PhD in Science at HKU is indeed an invaluable experience to me.”

Wallace HUI
MPhil student
Research foci: The solvation of geochemically-relevant species under volcanic and atmospheric conditions
Supervisor: Dr Kono LEMKE, Department of Earth Sciences

“HKU supports students doing graduate scientific research with an abundance of resources, you will be encouraged to carry out cutting-edge research, which would equip you with important problem solving and critical thinking skills; it would be an eye-opening experience for ones with the right minds and endurance.”

Bovern Suchart ARROMRAK
PhD Year 3 student
Research foci: Marine environmental research – understanding eco-evolutionary dynamics of microbial organisms in changing environments
Supervisor: Dr Juan Diego GAITÁN-ESPITIA, School of Biological Sciences

“The most attractive pull factor for me to do science at HKU is the abundant academic and personal development opportunities. You get to learn from the best minds here, who always encourage and motivate us to strive to the top. All these elevate my expertise to the next level and bring me to be a better scientist.”

Yannan LI
Fellow of University Postgraduate Fellowship
PhD Year 4 student
Research foci: Pathoadaptation mechanisms of nosocomial pathogen Pseudomonas aeruginosa
Supervisor: Dr Aixin YAN, School of Biological Sciences

“With the dynamic and welcoming vibe at HKU Science, I have always aspired to make breakthroughs in cutting edge science and was privileged to be exposed to the state-of-the-art technology. The Faculty stresses on the well-being and overall development of fellow students and is making every effort to help us thrive and fulfill our ambitions.”

Junlong LYU
Fellow of Hong Kong PhD Fellowship Scheme
PhD Year 4 student
Research foci: Numerical methods for Stochastic Differential Equations
Supervisor: Dr Zhiwen ZHANG, Department of Mathematics

“As a research postgraduate in HKU, my life is fulfilling here as the environment and professors here greatly facilitate my research in computational mathematics. I frequently exchange ideas and discuss with senior colleagues, and my supervisor Dr Zhiwen Zhang gives me not only precious suggestions on research but also opportunities to expand my networks via external conferences.”

Chengxin XIAO
Fellow of Hong Kong PhD Fellowship Scheme
PhD Year 4 student
Research foci: Electronic and optical property of 2D materials
Supervisor: Professor Wang YAO, Department of Physics

“My RPg life at HKU is substantial and meaningful. The Faculty provides ample support and seminar opportunities which are close to the frontier of my field. I can learn a lot of fundamental knowledge regarding my research from professors. My supervisor Professor Wang Yao gives me much useful advice on the direction and regarding the details of my research.”
General admissions requirements

The basic qualification necessary for admission to research postgraduate studies:

- **MPhil:**
  - a Bachelor's degree with honours (or equivalent qualification) from a recognised university.

- **PhD:**
  - a Bachelor's degree with honours and a Master's degree (or equivalent qualification) from a recognised university, or
  - a Bachelor's degree with first class honours (or equivalent qualification) from a recognised university.

- applicants with qualifications other than an honours degree are considered on their individual merits.

- applicants who apply with a qualification from a university or a comparable institution whose teaching medium is not English are required to fulfill additional language requirements.

**Important Dates for Application**

- **Hong Kong PhD Fellowship (HKPF) Scheme**
  - Initial Application to RGC & Full Application to HKU

- **HKU Presidential PhD Scholar Programme (HKU-PS)**
  - Candidates who are nominated for HKPF Scheme will be considered for HKU-PS. Separate application for HKU-PS is not required.

**How to apply?**

**Search**

- Search for potential supervisor(s) of your research area*

**Contact**

- Contact potential supervisor(s) to discuss your proposed research areas

**Submit**

- Submit the On-line Application for Admission & the HKPF Application

**Tuition fees**

<table>
<thead>
<tr>
<th>Study mode</th>
<th>Tuition fees (per annum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-time (non-local)</td>
<td>HK$42,100*</td>
</tr>
</tbody>
</table>

*For details of major research areas, contact persons and postgraduate admissions advisors in each department/school, please visit: https://bit.ly/3d6uixi

**Study mode**

- **Tuition fees (per annum)**
  - Full-time (non-local): HK$42,100*
    - *subject to revision

**Main Round**

- Application deadline for MPhil & PhD

**1st Clearing Round**

- Application deadline for MPhil & PhD

**2nd Clearing Round**

- Application deadline for MPhil & PhD
Hong Kong
Located on the south-eastern tip of China's coast, Hong Kong is a unique place where East meets West and old meets new. As Asia's World City and a long established international business and finance hub, it draws talents from all corners of the globe, and offers the world's best and brightest students an ideal place to study, live and work. Come experience the vibrancy of exceptional culture, and immerse yourself in a city that never stops.

HKU
The University of Hong Kong, Asia’s Global University, delivers impact through internationalisation, innovation and interdisciplinarity. It attracts and nurtures global scholars through excellence in research, teaching and learning, and knowledge exchange. It makes a positive social contribution through global presence, regional significance and engagement with the rest of China.

Programme website
bit.ly/3stQVkb

Online application
bit.ly/3drxyo8

Graduate School website
bit.ly/3dtR82F

FAQ
bit.ly/2FywYUy

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