

Joint Bachelor's

- **Degree Programmes**
- The University of Edinburgh
- · The University of Manchester

Undergraduate + Master's Degree Programmes

Flagship Programme **GREAT**



Majors: BSc Chemistry / BSc Computing Mathematics / BSc Physics + Global Research Enrichment and Technopreneurship (GREAT)

JUPAS Catalogue No.:

JS1200

- **\(+852 3442 4567**
- csci.office@cityu.edu.hk
- www.cityu.edu.hk/csci





For elite students who aspire to change the world through science

This Flagship Programme exposes students to the world of new scientific discoveries and innovative technologies, suitable for elites who are interested in pursuing a career in scientific research or starting business ventures. Admitted students will study a tailored common first-year curriculum under the College of Science. After one year of study, they can freely choose their specialised GREAT streams offered by our three departments:

- · Bachelor of Science in Chemistry (GREAT stream)
- · Bachelor of Science in Computing Mathematics (GREAT stream)
- · Bachelor of Science in Physics (GREAT stream)

Highlighted Features of Flagship Programme - GREAT:

- · Inquiry-based and research-driven learning
- · Mentorship by world-renowned professors and experienced industrialists
- · Integrating curriculum with entrepreneurship and business planning
- · Overseas academic and research exchange
- · Research internship at world-renowned universities
- · Internship at technological start-ups
- · Guaranteed admission to the respective PhD programme in Science (upon attainment of entrance requirements) for local students
- · Flagship Scholarships available for local entrants

The GREAT programme is supported by the **Federation of Hong Kong Industries** (FHKI), through providing mentorship and internship opportunities.





GREAT students who are eager to start their entrepreneurship journey are highly encouraged to sign up for HK Tech 300, a large-scale flagship innovation and entrepreneurship organised by CityUHK. Upon successful enrolment, all eligible participants will be sponsored for an 8-week training programme to learn how to kick start their entrepreneurial journey from scratch, develop a business plan and deliver a pitch. Seed funds, angel funds, and external funds (up to HK\$100,000, HK\$1 million and HK\$10 million, respectively) will also be made available to potential start-ups.





Streams: Comprehensive Chemistry / Cosmetic Chemistry / Forensic Chemistry / Global Research Enrichment and Technopreneurship (GREAT)

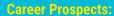
DEPARTMENT OF CHEMISTRY

Best in HK: Performance Rankings of Scientific Papers for World Universities (NTU Rankings) 2024



Curriculum Highlights:

- · Comprehensive Chemistry stream is accredited by the UK Royal Society of Chemistry
- Cosmetic Chemistry stream collaborates with the Hong Kong Society of Cosmetic Chemists



Students will acquire subject-specific knowledge and equipped with analytical, numerical, research, communication and problem-solving skills. Students can consider pursuing further study or entering local and regional industrial, commercial, government, education, and research sectors, for example:

- · Chemical Science
- · Chemistry-related Business
- · Civil Service
- · Consultancy & Non-Government Organisations
- · Education
- · Quality Control & Product Safety
- · Testing, Inspection & Certification Service

The Major provides a firm foundation in chemical sciences on the topics below:

- · Analytical Chemistry
- · Environmental Chemistry
- · Inorganic Chemistry
- · Organic Chemistry
- · Physical Chemistry

Joint Bachelor's Degree Programme with The University of Manchester, UK

After fulfilling the Joint Bachelor's Degree Programme's requirements, students could be **awarded with two bachelor's degrees** from CityUHK and The University of Manchester.



The University of Manchester

JUPAS Catalogue No.:

JS1202

- **\(+852 3442 7404**
- chem.enquiry@cityu.edu.hk
- http://www.cityu.edu.hk/chem

Undergraduate plus Master's Degree Programme:

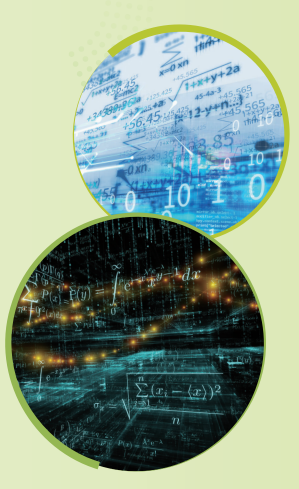
- Eligible entrants are given an offer into the BSc in Chemistry programme, plus a conditional offer into the self-financing MSc in Chemistry programme.
- Upon successful completion of degree requirements, students would receive 2 separate degrees: Bachelor of Science in Chemistry and Master of Science in Chemistry.

DEPARTMENT OF MATHEMATICS

Ranks 2nd in HK: Performance Rankings of Scientific Papers for World Universities (NTU Rankings) 2024



Streams: Enriched Mathematics / Financial Mathematics / Global Research Enrichment and Technopreneurship (GREAT)



Curriculum Highlights:

- Nurture graduates in computing mathematics with a strong background of knowledge, skills and tools for mathematical modelling, scientific computation and technical computer software.
- · Provides training in the ability to **think quantitatively** and **analyse problems critically**.
- Emphasises the balance between theories and their applications to practical problems, with a special focus on applied mathematics linked to computational aspects.

Career Prospects:

Programme graduates usually secure jobs in the finance and technological sectors, and in fields including:

- · Business Intelligence Analysis
- · Data Analysis
- · Education
- · Logistics and Communications
- · Mathematical Modelling
- · Quantitative Business Planning
- · Scientific Programming

Joint Bachelor's Degree Programmes with

- · Columbia University, USA
- · The University of Edinburgh, UK

After fulfilling the Joint Bachelor's Degree Programme's requirements, students could be **awarded** with two bachelor's degrees from CityUHK and Columbia University or The University of Edinburgh.





JUPAS Catalogue No.:

JS1206

- **\(+852 3442 8643**
- is1206@cityu.edu.hk

 is1206@cityu.edu.hk

 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
 is1206@cityu.edu.hk
- http://www.cityu.edu.hk/ma



Global Research Enrichment and Technopreneurship (GREAT)

DEPARTMENT OF PHYSICS

Best in HK: Performance Rankings of Scientific Papers for World Universities (NTU Rankings) 2024



Curriculum Highlights:

The programme provides rigorous training in fundamental physics and various physics-related special topics including:

- · Classical Mechanics
- · Electromagnetism
- · Ouantum Mechanics
- · Thermodynamics
- · Mathematical and Experimental Methods
- · Computational Physics
- · Optics
- · Solid State Physics / Materials Science
- · Medical Physics
- · Financial Engineering
- · Soft Matter and Biophysics

Students may take part in the department-based research attachment scheme, which provides an early exposure to discovery and innovation.



Career Prospects:

The programme equips students with logical thinking and problem-solving skills, essential for various career paths. Graduate job opportunities include technical roles in research and development across science, technology, engineering, IT, civil services, medicine and health care, STEM education, or positions such as:

- · Data Analysts
- · Financial Analysts
- · Medical Physicists
- · Researchers in Government Departments or High-tech Companies
- · University Lecturers or Professors



Joint Bachelor's Degree Programmes with Columbia University, USA

After fulfilling the Joint Bachelor's Degree Programme's requirements, students could be **awarded with two bachelor's degrees** from CityUHK and Columbia University.



JUPAS Catalogue No.:

JS1208

- **** +852 3442 7831
- phy.go@cityu.edu.hk
- https://www.cityu.edu.hk/phy

Undergraduate Plus Master's Degree Programme:

- Eligible entrants are given an offer into the Bachelor of Science in Physics programme, plus a conditional offer into the self-financing Master of Science in Physics with Data Modelling and Quantum Technologies programme.
- · Upon successful completion of degree requirements, students would receive 2 separate degrees: Bachelor of Science and Master of Science.

Clobal Outreach Linternship Opportunities

CityUHK X Sino Grand Challenges Scholars Program (GCSP)

The GCSP is a combined curricular and extra-curricular program, endorsed by the National Academy of Engineering (NAE) of the United States in February 2009, to prepare students to be the future engineers and scientists capable of solving the 14 Grand Challenges facing the world in this century. The learning components include participation in research projects, entrepreneurship schemes, interdisciplinary courses, service-learning activities and overseas exchange programme.

Student Exchange

More than 400 partner institutions at Departmental, College or Institutional level are offering global exchange places for College of Science students, from Asia to Australia and Pacific region, Europe and North America.

Internship Schemes

College of Science students can gain valuable practical work experience, build professional networks, and prepare for future career by joining the schemes below:

· Co-operative Education Scheme (CES)

· Industrial Attachment Scheme (IAS)

· Overseas Internship Scheme (OIS)

· STEM Internship Scheme





Admissions Requirements & Scholarships

For more information, please visit the Admission Office's website at https://www.cityu.edu.hk/admo

College of Science, CityUHK

- **\ +852 3442 4567**
- □ csci.office@cityu.edu.hk
- www.cityu.edu.hk/csci
- G5351, Green Zone, 5/F, Yeung Kin Man Academic Building, City University of Hong Kong, Tat Chee Avenue, Kowloon, Hong Kong SAR

Follow us on:

