# **Admission Requirements**

Applicants with Hong Kong Diploma of Secondary Education (HKDSE) Qualification. Admission Code: JS1202

Applicants must satisfy the University General Entrance Requirements AND the Programme-specific Entrance Requirements:



#### Notes:

- · Besides Category A elective subjects, Mathematics extended modules (M1/M2) and "other languages" (at grade E or above) can also be used to meet the elective requirement. If students take both M1 and M2, they are counted
- · Category B-Applied Learning (ApL) Subjects are not counted as elective subjects.
- · For details of the alternative Chinese Language qualifications acceptable by the University for Non-Chinese Speaking (NCS) students, please refer to the Admissions Office's website.

#### **Flexible Admissions Arrangement**

Applicants who attain excellent overall results in HKDSE but slightly fall short of the programme entrance requirements may still be considered for admission. More information will be released in July 2025.

### Direct / Non-JUPAS Applications Sub-degre Chemistry.

Applicants who hold qualifications other than **HKDSE** examination results such as General Certificate of Education Advanced Level (GCE A-level), an International Baccalaureate (IB) Diploma, a sub-degree or an overseas qualification.

\*Applicants may refer to the Admissions Office's website for more details regarding the admission arrangements and requirements:



#### Admission to First-year Studies (Normative 4-year degree) Admission Code: 1202

Applicants holding a school-leaving qualification or a partially completed sub-degree qualification may apply for admission to first-year studies in BSc

### Advanced Standings I and II

#### Admission Code: 1523A

Applicants holding a 13-year school-leaving qualification, an IB Diploma and GCE A-level or Bachelor's Degree may apply for admission to first-year studies in BSc Chemistry, or admission to BSc Chemistry with Advanced Standing I (non-senior year).

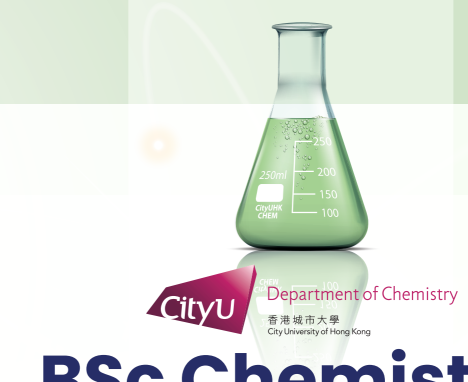
Applicants holding an Associate Degree, Higher Diploma or equivalent qualifications may apply for admission to first-year studies, Advanced Standing I or Advanced Standing II in BSc Chemistry.

#### **Non-Local Qualifications**

Most school-leaving qualifications accepted for university entry are recognised. Applicants whose entrance qualifications were obtained in a language other than English will need a satisfactory TOEFL score 2 79 (Internet-Based Test), an overall IELTS band score 2 6.5 (Academic Module), or other acceptable English qualifications.

#### Mature Age Application

Mature local applicants are eligible to apply for admission to first-year studies even if they do not satisfy any of the above requirements. Mature applicants must be over the age of 25 by 1 September of the year of admission and be able to demonstrate their aptitude and suitability for study.



# **BSc Chemistry**

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

# 理學士(化學)

(專修: 綜合化學 / 化妝品化學 / 鑑證化學 / 環球精研與科創)

JUPAS Code

**JS1202** 

Non-JUPAS Code

**Study Level:** Bachelor's Degree

**Mode of Study:** Full-time **Duration of Study:** 4 years **Targeted Intake:** ~50

**Funding Category: UGC-funded** 

### Our Target

This major integrates theory and practice. By focusing on the application of knowledge, it helps students to understand important scientific issues, current technologies and future challenges in the context of local, regional and global needs. Most of the courses include a lab component that complements the lectures and tutorials and enables students to acquire hands-on experience in preparation for their future employment or further studies.

### **Enquiries:**

- Room P5101, Level 5, Purple Zone Yeung Kin Man Academic Building (YEUNG) City University of Hong Kong Tat Chee Avenue, Kowloon Hong Kong SAR
- +852 3442 7404
- chem.enquiry@cityu.edu.hk
- https://www.cityu.edu.hk/chem/
- Connect with us on social media











# Curriculum **Journey**

- University's gateway education requirements
- Foundation courses in general chemistry and related laboratory skills training

- Core/elective courses in Inorganic, Organic, Physical and Analytical Chemistry
- Directed research project during summer

- Advanced elective courses in Inorganic, Organic, Physical and **Analytical Chemistry**
- Local or overseas internships

• Exchange programmes

- Advanced elective courses
- Final-year research project to learn and practice on your own-choice topic

### **Earn 2 Degrees**

Talented students can complete two degrees with an accelerated pace by selecting:

### Undergraduate plus Master's Degree **Programme**

• Eligible entrants are given an offer into the undergraduate programme, plus a conditional offer into the self-financing Master's programme. Upon successfully

completing the undergraduate plus Master's degrees, students would receive two separate degrees, i.e. Bachelor of Science (BSc) and Master of Science (MSc).

Years 1-3 Bachelor's Degree







### Joint Bachelor's Degree Programme with the University of Manchester



CityUHK CHEM students are eligible for an international undergraduate experience with the Department of Chemistry at The University of Manchester (UoM), the home

of nine Chemistry Nobel prize winners. Students will spend two years at CityUHK and two years at UoM. Upon completion of the curriculum, they will earn two separate bachelor's degrees - CityUHK and UoM.







# **What You Will Be Studying?**



① Our undergraduate major, BSc in Chemistry, offers core courses covering foundational topics in analytical Chemistry, offers core courses covering chemistry, inorganic chemistry, organic

chemistry and physical chemistry. It also includes a wide range of electives on current and emerging areas in chemical science. Students can specialize in one of the streams to attain the necessary knowledge and skills, which can be applied in the

### **Comprehensive** Chemistry



This stream provides students with a broad and balanced appreciation of key chemical concepts, a range of practical skills to work safely in the laboratory and the ability to apply standard methodology to the solution of problems in chemistry. It is accredited by the Royal Society of Chemistry (RSC).



ACCREDITED DEGREE

### **Cosmetic** Chemistry



In cooperation with the Hong Kong Society of Cosmetic Chemists, this stream provides students with a solid foundation, in-depth knowledge and professional training in the area of cosmetic chemistry. It aims to nurture graduates interested in pursuing a career in the cosmetic industry.

### Forensic Chemistry



This stream introduces students to the fascinating world in which chemistry is used in crime solving. It will provide an in-depth and professional training in forensic chemistry. This stream will not only prepare students for a career in orensic sciences, it is also suitable for students who are interested in other areas of applied chemistry.

Global Research Enrichment and Technopreneurship





🦲 GREAT is a 4-Year undergraduate option introduced in 2021/ 2022. It aims to nurture students who are

interested in pursuing a career in scientific research or starting business ventures that involve the use of new scientific discoveries and innovative echnologies. After the first-year studies at College of Science, students can choose the research-oriented GREAT stream offered by the Department of Chemistry.

# **Enhancing Your** Learning

On top of the academic curriculum, we will take you out of the classroom, to a multitude of enrichment activities ranging from short events such as company visits, career talks and seminars by distinguished speakers, to research placement, local / overseas internships and exchange programmes that can last up to a year. These activities will develop your critical thinking and communication skills, enhance your depth of knowledge, and let you see the world!



### Global **Exposure**

- Student Exchange Programme



ORGANIC CHEMISTRY

PHYSICAL CHEMISTR

### On-campus Learning

- Summer Research Scholarship Scheme
   Student Mentoring

**Scholarships** 

CityUHK offers a number of scholarships (CityUHK Scholarships for Hong Kong Talents) to local JUPAS entrants with excellent HKDSE results:



- President's Scholarship and
- Hong Kong Tech Scholarships Flagship Scholarships
  - Institutional Scholarships
- Dean's Scholarships









## **Professional Recognition**

Graduates are eligible to apply for:

Full Membership Chemical Society

ACS

Associate Membership of the Royal Society of Chemistry

ROYAL SOCIETY

OF CHEMISTRY

Chemical Institute

COCI

Student Membership of the Royal Australian

Full Membership of the Chemical Institute of Canada

Chemical Institute of Canada | For Our Future
Institut de chimie du Canada | Pour notre aveni

Membership of the Canadian Society for Chemistry

Full Membership of the Hong Kong Chemical Society



AC

Si

\* Department of Chemistry is not involved in the membership application procedures. Students are requested to check with the above-mentioned organizations for the most updated and detailed requirements.



## Career Prospects



Tech

TA





RA











CEC



SDc



CM

Pha



FO

TO

R&D



ES

QA



