

Features and Advantages

This programme consists of lectures, seminars and research, with an emphasis on requiring students to conduct independent research and participate in scientific conferences/seminars. The specialized courses cover a wide variety of advanced chemistry disciplines, including catalysis, energy, synthetic chemistry, materials & biomaterials chemistry, analytical & bio-analytical science, computational chemistry, environmental chemistry and chemical biology.

local, regional and global demands for R&D specialists in the industrial, commercial, and government sectors. Graduates are also eligible for pursuing higher research degrees in local and overseas universities and

research institutes.

Programme Structure

Students are required to complete 30 credit units, including core courses (15 credit units) and elective courses (15 credit units).

Courses

Core Courses (15 credit units)

Code	Course Name	Credit
CHEM6118	Advanced Chemical Instrumentation	3
CHEM6119	Frontiers in Chemical Biology	3
CHEM6121	Academic and Industrial Research,	3
	Development and Innovation	
CHEM6125	Selected Topics in Chemistry & Molecular Sciences	3
CHEM6126	Advanced Seminar Series	3

Elective Courses (15 credit units)

Credit
hemistry 3
1
14
: Assessment 3
6
ent and Formulation 3
ic Chemistry 3
rgy Conversion 3
Programme 3



Admission Requirements / Programme Fee

https://www.cityu.edu.hk/pg/programme/p67

Application Procedures

Admissions to Taught Postgraduate Programmes in 2025/26 are now opening for applications. For details, please visit:



Application Deadlin

31 March 2025

Duration of Programme

Full-time: 1 year; Part-time / Combined mode: 2 years

Language of Instruction

English

https://www.youtube.com

https://www.youtube.com/watch?v=H-DW62Oy6KQ



chem.enquiry@cityu.edu.hk





