

Master of Science in the field of

CHEMICAL TECHNOLOGIES for HEALTH and MATERIALS

Nurture future professionals to navigate the ever-evolving chemical industry

2025-26 (September 2025 intake)

- ♦ A chemistry-empowered, innovative and comprehensive MSc programme that strengthens students' knowledge to cope with ever-evolving challenges in the health and materials industries.
- ♦ Skill-infused interdisciplinary training opportunities with extensive hands-on experience to cater for broad academic aspirations and career developments.



- ♦ Applications of chemical technologies in health and materials are highlighted, with particular focus on drug discovery and the development of novel materials.
- ♦ The contents cover a wide range of subjects from drug design and synthesis, quality assurance, modern analysis techniques, to energy harvesting, conversion and storage, and technology transfer.
- ♦ Fostering an innovative mindset, with advanced transferable skills and ample opportunities for hands-on experience.

Programme Information



Tuition fees

Composition fee: HK\$250,020 (subject to approval)

Students are required to pay Caution Money (HK\$350, refundable on graduation subject to no claims being made) and Graduation Fee (HK\$350). All full-time students will be charged a student activity fee of HK\$100 per annum to provide support for activities of student societies and campus-wide student events.



Programme duration

Full-time: 1.5 years



Medium of instruction

English



Study load

Credits: 72 credits

Learning hours: about 1,500-2,000 hours (including a 9-month project)



class schedule

Teaching could be on weekdays or weekday evenings, with occasional concentrated teaching during weekends



ssessment

Mostly coursework and written examination

Where will this Programme Lead You

Interdisciplinary training

By integrating the practical with the theoretical knowledge, the Master of Science in the field of Chemical Technologies for Health and Materials programme acts as a conduit for interdisciplinary training and delivers the next level of operational excellence in the chemical-related industries.

Career development

Talents with a strong chemistry background, laboratory skills and an innovative mindset are highly valued by many employers in social and private sectors, particularly in health and energy-related industries.

Host

Department of Chemistry

The Department of Chemistry at HKU is a world-class institution that offers exceptional academic programmes, state-of-the-art research facilities and a team of dedicated Faculty members who are experts in their respective fields. Some of the most distinguished chemists include a Nobel Prize laureate, members of the Chinese Academy of Sciences and foreign members of the National Academy of Sciences, USA. Thanks to its rigorous and cutting-edge curriculum, the Department takes pride in nurturing successful graduates who have made significant contributions in academia, industry and government. Striving to make a profound impact on society, the Department's research outputs are nothing short of remarkable, having led to ground-breaking discoveries in fields such as drug discovery, optoelectronics, energy conversion and storage. With a commitment to providing students with the knowledge, skills, and practical experience needed to succeed in the fields of chemistry and chemistry-empowered industry, the HKU Department of Chemistry is undoubtedly a top-tier institution in its field.

Design of curriculum (72 credits)

Core Courses (30 Credits)

CTHM7101 Advanced chemical instrumentation and data analysis (6 Credits)

CTHM7104 Frontiers in modern materials: from theory to applications (6 Credits)

CTHM7105 Innovation, technology transfer and entrepreneurship (6 Credits)

CTHM7106 Bioanalytical methods: principles and diagnostic applications (6 Credits)

CTHM8101 Research and development seminar (6 Credits)

Disciplinary Electives Courses (18 Credits)

CTHM7102 Synthesis for drugs and advanced materials (6 Credits)

CTHM7103 New technologies for chemical biology (6 Credits)

CTHM7107 Green and sustainable chemistry (6 Credits)

CTHM7108 Quality assurance and regulatory compliance (6 Credits)

*CTHM7109 Big data analysis in analytical science (6 Credits)

*COMP7404 Computational intelligence and machine learning (6 Credits)

*STAT8017 Data mining techniques (6 Credits)

CHEM7110 Advanced materials (6 Credits)

CHEM7111 Medicinal chemistry (6 Credits)

*CTHM7109, COMP7404 and STAT8017 are non-permissible combination. Students are only permitted to take either one of these courses.

Capstone Requirement (24 credits)

CTHM8102 Research project and dissertation (24 Credits)

Core Courses

CTHM7101 Advanced chemical instrumentation and data analysis

The aim of this course is to provide students with an understanding of advanced modern chemical instrumentation, covering both fundamental principles and practical aspects of instrument design for qualitative and quantitative chemical analysis. The course emphasises bridging theory and practice to address real-life problems. The frontiers in mass spectrometry analysis, computer-assisted drug discovery technologies and machine learning for chemical analysis will be discussed.

CTHM7104 Frontiers in modern materials: from theory to applications

This course provides an in-depth exploration of modern materials chemistry, with a focus on bridging fundamentals and practical applications. The topics include functional materials and nanodevices for energy conversion and storage, environmental issues, biomedicine, and optoelectronics. The course also covers the fundamentals of materials chemistry, design strategies, synthesis, device preparation and characterisation. Throughout the course, students will learn about the latest techniques used in materials chemistry and gain hands-on experience.

CTHM7105 Innovation, technology transfer and entrepreneurship

This course provides students with exposure to how science/technology start-ups are conceived and established. From laboratory scientific research results to effective technology concepts and products, students who are interested in technology transfer and entrepreneurship need to build up a spectrum of knowledge and practical experiences from technology analyses, product ideation, value evaluation, business plan, IP preparation, all the way to team building, funding raising and go-to-market strategy. Students in this course will obtain an essential understanding of how tech start-ups are built and become successful, which is a key introductory step in becoming future technology transfer professionals and entrepreneurs.

CTHM7106 Bioanalytical methods: principles and diagnostic applications

This course provides an overview of bioanalytical methods for disease diagnostics and sensing applications. The course content covers the principles and applications of modern bioanalytical techniques. Selected topics include chemistry of MRI and contrast agents; point-of-care testing; microfluidics; mass spectrometry; next-generation DNA sequencing and other nucleic-acid-based analysis; and separation

science. Other emerging technologies and the latest developments in bioanalytical chemistry will also be discussed.

CTHM8101 Research and development seminar

The course consists of a series of seminars, which are designed to acquaint students with the latest advancements and developments in chemical technologies that are relevant to health, well-being, materials synthesis and analysis. The seminar series will cover topics such as the latest advancements in chemical technologies, new materials and their applications, synthesis and analysis techniques, biochemical processes involved in drug discovery and development, and other related topics. Students will present their literature research and findings in class and receive feedback from their peers and instructors.

Disciplinary Elective Courses

CTHM7102 Synthesis for drugs and advanced materials

This course provides a comprehensive training in synthetic methods that are applicable to the preparation of pharmaceuticals and organic materials. Current organic transformations, including oxidations/ reductions, substitutions, enolate chemistry and transition metal-catalyzed transformations will be covered. A focus of this course is the application of these methods in the synthesis of drugs and materials, with discussions on multiple examples in both academic studies and industrial manufacturing.

CTHM7103 New technologies for chemical biology

This course covers state-of-the-art advancements in technologies to probe chemistry in cells, with a primary focus on the latest developments and applications of technologies for examining cellular processes, molecular interactions and their implications in biology and medicine. The novel technologies probing cellular chemistry using chemical biology, synthetic biology, and genome engineering methodologies, as well as techniques for single-cell analysis, microscopy and mass spectrometry analysis will be discussed.

CTHM7107 Green and sustainable chemistry

The principles and practices of green chemistry, focusing on renewable energy, green catalysis and carbon neutrality will be discussed. The course covers the chemistry underlying renewable energy technologies;

green catalysis in the synthesis of important chemicals, such as pharmaceuticals and polymers; and investigates the concept of carbon neutrality such as carbon capture and storage. Through a combination of lectures, readings, and case studies, students will learn about the principles and applications of green chemistry, as well as the environmental and economic benefits of this approach.

Course

Description

CTHM7108 Quality assurance and regulatory compliance

A good grasp of effective practices to maintain service quality and adhere to government legislation and regulatory guidelines is vital for entering the industry. Building upon basic metrology concepts and techniques used in quality control, this course aims to provide a thorough understanding of the principles and requirements for both management and technical aspects of the international standard ISO/IEC 17025:2017, along with other management standards such as Good Laboratory Practice (GLP) and Good Manufacturing Practice (GMP). Practical guidelines for establishing, implementing and maintaining a quality management system for laboratory operation are given. Requirements for internal and external audits as stipulated in ISO/IEC 17025:2017, and criteria from accreditation bodies such as Hong Kong Accreditation Service (HKAS) and China National Laboratory Accreditation Committee (CNAS) are also addressed. Emphasis is also placed on technical requirements for different disciplines.

CTHM7109 Big data analysis in analytical science

This course focuses on the application of big data analytics in analytical chemistry, health and materials sciences. It introduces students to the principles of big data analytics, current challenges, most recent developments and opportunities presented in the field. Case studies on big data analytics in chemistry, including the use of advanced analytics in the areas of drug discovery, diagnosis, materials development and environmental analysis will also be discussed.

CTHM7110 Advanced materials

This course gives a comprehensive overview of materials chemistry. It focuses on the application of materials in advanced technology for renewable energy, catalytic devices, sustainable resourcification, wearable biosensors, nanoelectronics, membrane technology and other specialty applications. The most

3

WHAT YOU WILL LEARN

recent developments, synthesis and characterisation in materials chemistry will also be discussed.

CTHM7111 Medicinal chemistry

This course covers the chemical principles of drug design and drug action. It discusses the drug discovery, design, and development, as well as drug metabolism, prodrugs and drug delivery. It serves as an introduction to the current development of bioorganic/inorganic chemistry, pharmaceutical chemistry and biotechnology.

STAT8017 Data mining techniques

With the rapid developments in computer and data storage technologies, the fundamental paradigms of classical data analysis are ripe for change. Data mining techniques aim at helping people to work smarter by revealing underlying structure and relationships in large amounts of data. This course takes a practical approach to introduce the new generation of data mining techniques and show how to use them to make better decisions. Topics include data preparation; feature selection; association rules; decision trees; bagging; random forests and gradient boosting; cluster analysis; neural networks; and introduction to text mining.

COMP7404 Computational intelligence and machine learning

This course will teach a broad set of principles and tools that will provide the mathematical, algorithmic and philosophical framework for tackling problems using Artificial Intelligence (AI) and Machine Learning (ML). Al and ML are highly interdisciplinary fields with impact in different applications, such as biology, robotics, language, economics and computer science. Al is the science and engineering of making intelligent machines, especially intelligent computer programmes, while ML refers to the changes in systems that perform



tasks associated with AI. Ethical issues in advanced AI and how to prevent learning algorithms from acquiring morally undesirable biases will be covered.



Capstone Requirement

CTHM8102 Research project and dissertation

The Research Project and Dissertation provides students with the opportunity to conduct original research and development projects in the field of chemistry and related areas. Students will work with experienced faculty members to conduct advanced independent research projects in areas such as biomaterials, drug delivery, biocatalysis, green synthesis and analytical chemistry, which will be the basis of their thesis.

The course provides comprehensive training in designing and conducting experiments, data analysis and critical thinking. Students will also learn how to analyse experimental data and write a high-quality research thesis. This course includes lectures, seminars, laboratory work and independent research, which provides students with advanced knowledge of chemical regulations and safety. It also enables students to apply scientific principles, data analysis and other transferable skills in real-world scenarios.

More course information at:

https://www.scifac.hku.hk/ prospective/tpg/MSCTHM



YOUR PROGRAMME EXPERTS



'What underpins our health and industry is not just about the understanding of "s-p" orbital hybridisation, but the mastery of "Science-Practice" integration — this is what our empowering chemistry *MSc* programme is to offer.

A future-ready chemistry MSc programme - for learners to CREATE: Critical thinking, Resourcefulness, Excellent skills set, Active learning, Technologically savvy and Entrepreneurial spirit.'

Programme Director

Professor Zheng Xiao GUO

Chair Professor, BSc Northeastern; PhD Manchester

Programme Coordinators

Dr Kenneth King-Hei NG Dr Angela Mai-Yan YUEN Dr Arnold Tin-Lok Ll

MA, MSci, PhD Cambridge

BSc, PhD HKU BSc. PhD HKUST

Other Academic Staff

Department of Chemistry Professor Chi-Ming CHE Professor Hongzhe SUN

Professor Vivian Wing-Wah YAM

Professor Guanhua CHEN **Professor Pauline CHIU**

Professor Zheng Xiao GUO

Professor Xiang David LI

Professor Xiaoyu LI Professor Xuechen LI

Professor Ho Yu AU-YEUNG

Professor Aspen Xiao-Yang CHEN Professor Ivan K CHU

Professor Haibo JIANG Professor Kou OKURO Professor Jinyao TANG

Professor Patrick Henry TOY

Professor Jian HE

Professor Zhongxing HUANG

Professor Seungkyu LEE

Professor Ying LI

Professor Philip Yong-Xin LI

Professor Junzhi LIU

Professor Edmund Chun Ming TSE

Professor Yufeng WANG Professor Jun YANG

Department of Clinical Oncology

Professor Victor Ho-fun LEE

BSc, PhD HKU

BSc Huabei; MSc CAS Wuhan; PhD London

BSc, PhD HKU

BSc Fudan; PhD Caltech

BSc. PhD Toronto

BSc Northeastern; PhD Manchester

BSc Fudan; PhD HKU

BSc Peking; PhD Chicago BSc Nankai; MSc Alberta; PhD Harvard

BSc, MPhil CUHK; PhD Cambridge

BSc Fudan; PhD Princeton

BSc Victoria; PhD CityUHK

BSc SJTU; PhD Oxford

BSc Keio; MEng, PhD Tokyo BA USTC; PhD Columbia

BSc Ohio State; PhD Wayne State

BSc Zhejiang; PhD Scripps BSc Peking; PhD Chicago

BSc SKKU; MSc KAIST; PhD UC Berkeley

BSc Tsinghua; PhD Ilinois

BSc Peking; PhD HKUST

BSc Hebei; MSc Sichuan; PhD Mainz

BSc Virginia; PhD Illinois BSc Peking; PhD NYU BSc, MSc Peking; PhD Köln

MBBS HK; MD HK; FRCR, FHKCR, FHKAM (Radiology)

And Visiting Scholars and Industry Experts

Admissions

Requirements

- ♦ A Bachelor's degree in Science or Engineering
- ♦ Preference will be given to those specialising in related science or engineering disciplines (e.g. chemistry, biochemistry, material science, biotechnology, medical science, health science, analytical science, chemical engineering, environmental engineering, materials or mechanical engineering)
- ♦ Fulfil the University Entrance Requirements

How to apply

Application deadlines:

Non-local applicants: 12:00 noon (GMT +8), April 30, 2025 Local applicants: 12:00 noon (GMT +8), June 30, 2025

Online application: admissions.hku.hk/tpg



Expected degree conferment will take place in

July 2027 (Summer Congregation)

Further Information

Programme details

bit.ly/mscfchem



Enquiries

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Faculty of Science



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