



MASTER OF SCIENCE IN ADVANCED MATERIALS SCIENCE

APPLY NOW!



*Scan Me!
More Information
On The Website!*

Programme Features

Compared to other similar programmes, this programme:

Curriculum & Course Offering

Master Materials Science principles by integrating physics and chemistry to solve complex practical problems

Research Opportunities & Facilities

World-class research infrastructure and global collaborations, providing direct opportunities for cutting-edge research

World Recognized Expertise Team

Underpinned by the esteemed reputation of CUHK's Physics and Chemistry Departments, the programme features a faculty renowned for pioneering Materials Science research

Networking & Alumni Success

A significant advantage in fostering a global professional network, facilitating connections with peers and experts worldwide

Career Prospects

§ **Industrial R&D & Engineering area:** Materials Scientists, R&D Engineers, and Process Engineers, etc.

§ **Academic & Research area:** pursue a PhD degree, Research Specialist in universities, government labs, or research institutions, etc.

§ **Consultancy & Entrepreneurship area:** Technical Consultants, Entrepreneurs, etc.

Mode of Study

This taught Master's degree programme offers both full-time and part-time study modes. Graduation requirements are fulfilled by completing 24 credits while maintaining a cumulative grade point average (GPA) of 2.0 or higher

Mode of Study	Normative Study Period	Maximum Study Period
Full-time	1 year	3 years
Part-time	2 years	4 years

Eligible Applicants

§ A bachelor's degree in science or engineering, typically with Second Class Honours or a B average

§ Fulfilled the minimum English language requirements prescribed by the Graduate School of CUHK (details can be found on the website)

§ Motivated by global sustainability trends to acquire specialized skills in novel materials development, positioning them to meet market needs and lead innovation

Application Period

Application start: **5 November 2025**

Application deadline: **15 May 2026**

Early applications are strongly encouraged!

(852) 39436302

ams-admin@cuhk.edu.hk

Room 108, Science Centre North Block,
Dept. Physics, The Chinese University of Hong Kong,
Sha Tin, NT, Hong Kong, China



[https://wp.phy.cuhk.edu.hk/postgraduate-admissions/
msc-in-advanced-materials-science](https://wp.phy.cuhk.edu.hk/postgraduate-admissions/msc-in-advanced-materials-science)

[https://www.gs.cuhk.edu.hk/admissions/admissions/
how-to-apply](https://www.gs.cuhk.edu.hk/admissions/admissions/how-to-apply)

