

Get to know us

CUHK is a forward-looking comprehensive research university with a global vision. The Department of Chemistry has been actively engaging in teaching and research in virtually all branches of frontier chemistry.



BASF creates chemistry for a sustainable future through science and innovation. In Hong Kong, BASF maintains its regional headquarters, which oversees operations at about 100 sites across Asia Pacific.

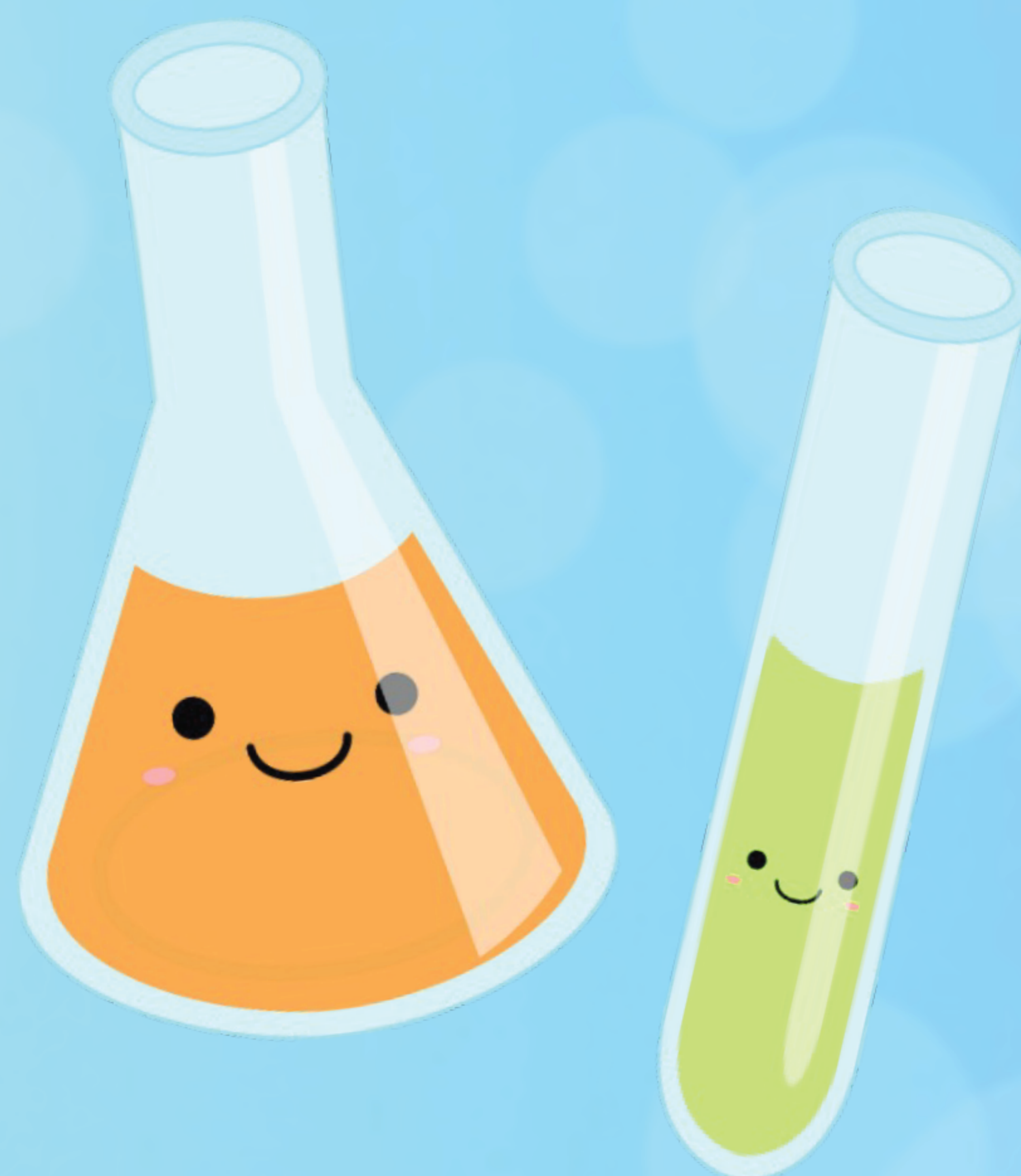
Contact Us

Department of Chemistry, CUHK

Tel: 3943 1304

Email: chemistry@cuhk.edu.hk

Website: <https://chem.cuhk.edu.hk>



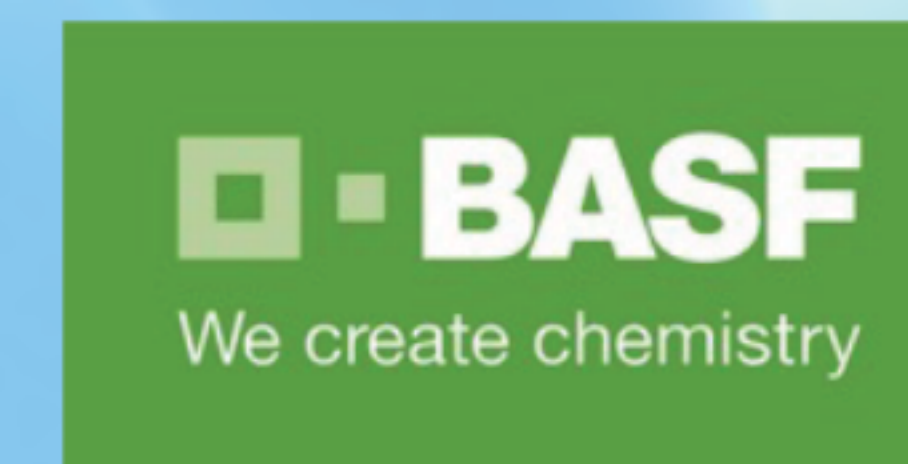
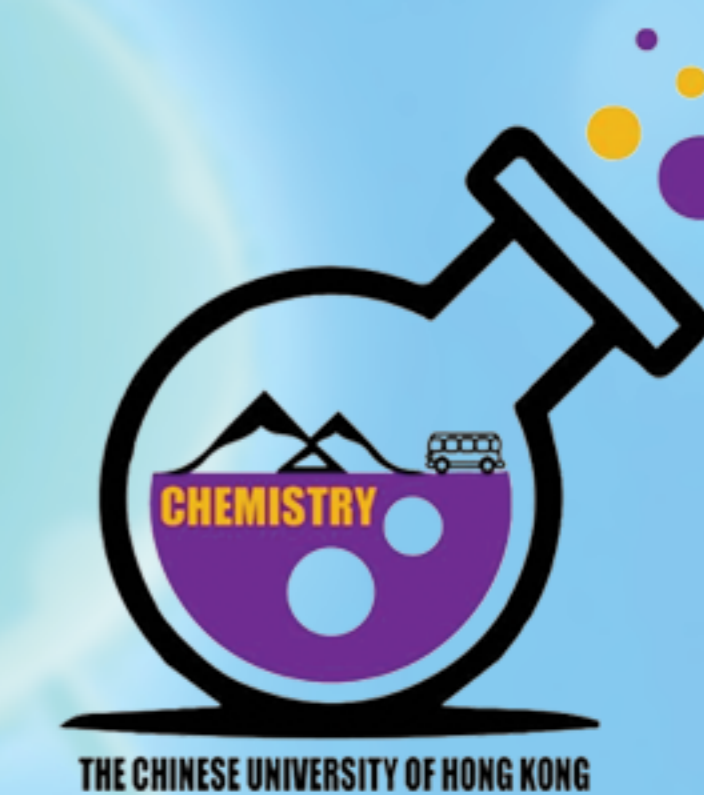
See more



Course
Outline



Online
Application



Innovative Chemistry STEM Programme:

Can Chemistry Save the World?



Overview

In a world that's becoming increasingly complex, success is driven not only by what you know but by what you can do with what you know. It is important for young students to equip with knowledge to solve tough problems through learning Science, Technology, Engineering & Mathematics, collectively called STEM.

To promote STEM education in Hong Kong, the Department of Chemistry, CUHK have organized Chemistry STEM programmes for secondary school students since 2018.



Programme Structure

The theme of the programme is **Can Chemistry Save the World?** Students would explore the applications of chemistry in achieving global sustainable development.



Lectures on theories and chemical analyses for developing **sustainable products**, technologies in tackling **environmental pollution** and **energy crisis** by Chemistry Professors and Lecturers.

Experiments on preparation of **skincare products** and **functional nanoparticles** from **eco-friendly materials**.

Group Activities* such as campus tour and CUHK treasure hunt.

Details

Period*

22-25/8/2022 (Day camp)

Fee

HKD \$3,500



Eligibility

Students who will be promoted to S5/S6 in 2022/23

Quota

30

Application Deadline

15 July 2022

**Subjected to the Covid-19 situation*