

Updated on 8/8/2022
於 2022 年 8 月 8 日更新

Appendix 附件
Course Syllabus 課程大綱

**Secondary Schools - The Hong Kong University of Science and Technology (HKUST)
Dual Program 2022
Level 1 (Chemistry)**

**中學／大學雙修課程 2022
階段一（化學）**

Course Objectives 課程目標

It is an introductory course for students with limited background in chemistry. It covers basic concepts and core topics for a solid foundation in chemistry. This course will adopt blended learning in order to maximize learning effectiveness.

It aims to:

- Introduce basic chemical concepts and historical development of chemistry;
- Introduce essential principles and concepts in chemistry;
- Explain the connection of chemistry with modern technology;
- Explain the importance of chemistry in daily life.

這是一個讓有限化學背景的學生修讀的基礎課程，涵蓋化學的基本概念和知識基礎的核心課題。為提升學生的學習效益，此課程將採用混合教學模式。本課程旨在：

- 介紹基本的化學概念和化學的歷史發展；
- 介紹重要的化學原理和概念；
- 闡明化學與現代科技的關係；
- 解釋在日常生活中化學的重要性。

Course Instructors 課程導師

Dr CHAN Ho Wai (Department of Chemistry) 陳浩懷博士（化學系）

Dr CHEUNG Man Sing (Department of Chemistry) 張文星博士（化學系）

Dr TSE Wai Pui Veronica (Department of Chemistry) 謝惠佩博士（化學系）

Medium of Instruction 教學語言

Cantonese / English *, with lecture notes in English
廣東話／英語授課 *，並輔以英文教材

Assessment 評核方式

Classwork / Homework / Mid-term Test / Final Assessment
(No make-up assessment is arranged)
課堂表現／功課／中期測試／期終評估（不安排後補評估）

* The medium of instruction adopted for this course will depend on the enrolment each year.

課程最終採取的教學語言將依據每年報讀學生情況而定。

Remarks 備註

- In view of the development of COVID-19, Pre-stage Level and Level 1 of Dual Program will adopt online teaching and learning mode.
由於新冠肺炎疫情持續，雙修課程預備階段及階段一的課堂將採用網上教學模式。
- Outstanding students will be promoted to DP Level 2. Course schedule and content are subject to change if necessary.
表現優異的同學可晉升雙修課程階段二。課程時間表及內容為暫定，會應需要而變更。

DP Level 1 (Chemistry)— Course Schedule
雙修課程 階段一（化學） — 課程時間表

Session 節次	Date 日期	Time 時間	Topic 課題
1	19/11/2022 (Sat)	2:00 – 5:00 pm	Introduction to Chemistry 化學緒論
2	26/11/2022 (Sat)	2:00 – 5:00 pm	Atoms and Atomic Structure 原子與原子結構
3	3/12/2022 (Sat)	2:00 – 5:00 pm	Chemical Bonds 化學鍵
4	10/12/2022 (Sat)	2:00 – 5:00 pm	
5	7/1/2023 (Sat)	2:00 – 5:00 pm	The Mole Concept and Chemical Calculations 摩爾概念和化學計算
6	14/1/2023 (Sat)	2:00 – 5:00 pm	States of Matter and Intermolecular Forces 物質的態和分子間的作用力
7	28/1/2023 (Sat)	2:00 – 5:00 pm	Acids and Bases 酸和鹼
8	4/2/2023 (Sat)	2:00 – 5:00 pm	Redox and Electrochemistry (+ Midterm test) 氧化還原和電化學 (+期中測驗)
9	11/2/2023 (Sat)	2:00 – 5:00 pm	Redox and Electrochemistry 氧化還原和電化學
10	18/2/2023 (Sat)	2:00 – 5:00 pm	Organic Chemistry 有機化學
11	25/2/2023 (Sat)	2:00 – 5:00 pm	
12	4/3/2023 (Sat)	2:00 – 5:00 pm	Polymers 高聚物
13	11/3/2023 (Sat)	2:00 – 5:00 pm	Chemical Reactions and Energy 化學反應與能量
14	18/3/2023 (Sat)	2:00 – 5:00 pm	Reaction Kinetics 反應動力學
15	25/3/2023 (Sat)	2:00 – 5:00 pm	Chemical Equilibrium 化學平衡
16	1/4/2023 (Sat)	2:00 – 5:00 pm	Assessment 評核
	15/4/2023 (Sat)	To be confirmed 待定	Make-up Session (if any) 後補課節 (如有)