## **Enquiry for Course Details**

CHEM1043 General chemistry II (6 credits)		Academic Year	2023					
Offering Department	Chemis	try	Quota	280				
Course Co-ordinator	Dr A P L Tong, Chemistry < apltong@hku.hk >							
Teachers Involved	(Dr A P L Tong,Chemistry) (Dr S K Lee,Chemistry) (Prof D L Phillips,Chemistry)							
Course Objectives	This course is a continuation of CHEM1042 General Chemistry I. It aims to further consolidate some of the important fundamentals of chemistry that underlie many topics and principles across the physical sciences. The course prepares students to pursue a major in chemistry or in other aspects that require a good foundation in chemistry.							
Course Contents & Topics	1. Gase Simple gases; c 2. Struc Bonding some si 3. Soluti Types o of gases nonelec 4. Soluti Solutilit limitation analysis 5. Entro A quick energy 6 6. Electruc function	<ol> <li>Gases</li> <li>Simple gas laws; ideal gas equation; gases in chemical reactions; mixture of gases; kinetic-molecular theory of gases; diffusion and effusion; non-ideal gases.</li> <li>Structure and Bonding: The Delocalized Approach: Molecular Orbital Theory</li> <li>Bonding in homonuclear and heteronuclear diatomic molecules of first and second period of elements; bonding in some simple polyatomic molecules; bonding in metals (band theory).</li> <li>Solutions and their Properties</li> <li>Types of solutions; intermolecular forces and the solution process; solution formation and equilibrium; solubilities of gases; vapor pressures of solutions; osmotic pressure; freezing-point depression and boiling-point elevation of nonelectrolyte solutions; solutions of electrolytes; colloidal mixtures.</li> <li>Solubility and Complex-Ion Equilibria</li> <li>Solubility product constant; relationship between solubility and Ksp; common-ion effect in solubility equilibria; limitations of the Ksp concept; precipitation; solubility and pH; equilibria involving complex ions; qualitative cation analysis.</li> <li>Entropy &amp; Gibbs Energy</li> <li>A quick review on entropy and the second &amp; third laws of thermodynamics. Standard Gibbs energy change; Gibbs energy change and equilibrium; coupled reactions.</li> <li>Electrochemistry</li> <li>Electrochemistry</li> <li>Electrochemistry</li> </ol>						
Course Learning Outcomes	On successful completion of this course, students should be able to:							
	CLO 1	demonstrate a knowledge and understanding of the laws and kinetic-molecular theory to processes involvir	properties and bong gases	ehavior of gases and apply gas				
	CLO 2 demonstrate a knowledge and understanding in relation to solutions and complex-ion equilibria, and also electrochemistry		d their properties, solubility and					
	CLO 3	apply molecular orbital theory to explain the formation and properties of diatomic molecules of first and second period of elements and of some simple polyatomic molecules						
	CLO 4	demonstrate a knowledge and understanding of the roof reaction	ionstrate a knowledge and understanding of the relationship between free energy and spontaneit eaction					
	CLO 5	apply the theories and concepts introduced in the cour predictions and rationalize trends	s introduced in the course to solve problems, perform calculations, make ds					
	CLO 6	O 6 organize and present chemical ideas in a clear, logical and coherent way						
	CLO 7	demonstrate awareness of the relevant applications of	chemistry in soci	ety and in everyday life				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in	CHEM1042						

Course Status with Related Major/Minor /Professional Core	2023 Majo 2023 Majo 2023 Majo 2023 Majo 2023 Majo 2023 Majo 2022 Majo 2022 Majo 2022 Majo 2022 Majo 2022 Majo 2021 Majo 2021 Majo 2021 Majo 2021 Majo 2021 Majo 2020 M	<ul> <li>Major in Biochemistry ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Major in Chemistry ( Core/Compulsory )</li> <li>Major in Molecular Biology &amp; Biotechnology (Intensive) ( Core/Compulsory )</li> <li>Major in Molecular Biology &amp; Biotechnology (Intensive) ( Core/Compulsory )</li> <li>Major in Biochemistry ( Core/Compulsory )</li> <li>Major in Biochemistry ( Core/Compulsory )</li> <li>Major in Biochemistry ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Major in Chemistry ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Major in Chemistry ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Major in Biochemistry ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Major in Chemistry ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Major in Biological Sciences (Intensive) ( Core/Compulsory )</li> <li>Ma</li></ul>						
Course to PLO Mapping	2019 Minor in Chemistry ( Core/Compulsory ) 2023 Major in Biochemistry < PLO 1,2,3,4,5 > 2023 Major in Chemistry < PLO 1,2,4,5 > 2023 Major in Chemistry (Intensive) < PLO 1,2,4,5 > 2023 Major in Chemistry (Intensive) < PLO 1,2,4,5 > 2022 Major in Biological Sciences (Intensive) < PLO 1,3,4,5 > 2022 Major in Biological Sciences (Intensive) < PLO 1,2 > 2022 Major in Chemistry < PLO 1,2,3,4,5 > 2022 Major in Chemistry < PLO 1,2,4,5 > 2022 Major in Chemistry < PLO 1,2,4,5 > 2022 Major in Chemistry < PLO 1,2,4,5 > 2022 Major in Molecular Biology & Biotechnology (Intensive) < PLO 1,3,4,5 > 2021 Major in Biochemistry < PLO 1,2,4,5 > 2021 Major in Biological Sciences (Intensive) < PLO 1,2 > 2021 Major in Biological Sciences (Intensive) < PLO 1,2 > 2021 Major in Chemistry < PLO 1,2,4,5 > 2020 Major in Biological Sciences (Intensive) < PLO 1,3,4,5 > 2020 Major in Biological Sciences (Intensive) < PLO 1,2,4,5 > 2020 Major in Biological Sciences (Intensive) < PLO 1,2 > 2020 Major in Biological Sciences (Intensive) < PLO 1,2 > 2020 Major in Chemistry < PLO 1,2,4,5 > 2030 Major in Chemistry < PLO 1,2,4,5 > 2049 Major in Biological Sciences (Intensive) < PLO 1,3,4,5 > 2059 Major in Chemistry < PLO 1,2,4,5 > 2059 Major in Chemistry < PLO							
Offer in 2023 - 2024	Y 1st	sem 2nd sem Examination Dec May						
Offer in 2024 - 2025	Y							
Course Grade	A+ to F							
Grade Descriptors	A	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show thorough grasp of the subject. Demonstrate strong analytical and critical abilities and logical thinking, with ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.						
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show substantial grasp of the subject. Demonstrate evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show general but incomplete grasp of the subject. Demonstrate evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.						
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show partial but limited grasp, with retention of some relevant information, of the subject. Demonstrate evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.						
	Fail	Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Show evidence of little or no grasp of the knowledge and understanding of the subject. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.						
Course Type	Lecture-based course							

## Online Syllabuses and Regulations (4 Years Curriculum)

Course Teaching & Learning Activities	Activities		Details		No. of H	Hours			
	Lectures					36			
	Tutorials					12			
	Reading / Self study					100			
Assessment Methods and Weighting	Methods	Details		Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignments			30	CLO 1,2,3,4,5,	,6,7			
	Examination			50	CLO 1,2,3,4,5,	,6,7			
	Test	st		20	CLO 1,2,3,4,5,	6,7			
Required/recommended reading and online materials	(Textbook for the course) Petrucci; Herring; Madura; Bissonnette: General Chemistry - Principles and Modern Applications, latest edition, Pearson. (Other reference books) Brown; LeMay; Bursten; Murphy; Woodward; Stoltzfus: Chemistry - The Central Science, latest edition, Pearson. Tro: Chemistry - A Molecular Approach, latest edition, Pearson. Robinson; McMurry; Fay: Chemistry, latest edition, Pearson.								
Course Website									
Additional Course Information									