<u>To Year 2 or above Chemistry Students –</u> <u>Minor changes in Timetable for some CHEM courses in 2023-24</u>

To: Year 2 or above Chemistry Major Students From: Department of Chemistry Date: July 2023 Re: Minor changes in Timetable for some CHEM courses in 2023-24

Dear Year 2 or above Chemistry Students,

Due to the constraints in classroom availability and teachers' timetables, we will have some minor changes in the timetable for the following CHEM courses in the academic year 2023-24.

Course	Course Name	Revised timetable/time slot in 2023-	Remarks
Code		24	
CHEM1042	General	. This course will be offered in	. Time slot of Lectures: TUE &
	chemistry I	Semester 1 and 2 in 2023-24, same as	FRI 14:30 – 15:20 in <u>Semester</u>
		2022-23.	$\frac{1}{2022-23}$ [Same time slot as offered in
		. In addition to Classes 1A & 1B,	-
		Class 1C is now also open to all	. Time slot of Labs: (Class A)
		students to enroll in semester 1.	TUE 10:30 – 13:20; (Class B)
			FRI 15:30 – 18:20; (Class C)
			TUE 15:30 – 18:20 in <u>Semester</u>
			<u>1</u> [Same time slot as offered in
			2022-23]
CHEM3141	Environmental	. This course will be offered in	/
	chemistry	Semester 2 in 2023-24, same as 2022-	
		23.	
		. Time slot of Lectures: TUE 13:30 –	
		15:20 & FRI 14:30 – 15:20	
CHEM3144	Fundamentals of	. This course is a new course offered in	Course details:
	Nuclear	semester 2 from 2023-24 onwards.	https://webapp.science.hku.hk/sr4/
	Magnetic		servlet/enquiry?Type=Course&co
	Resonance	. Time slot of Lectures: MON 12:30 –	urse_code=CHEM3144
		14:20	
		. Time slot of Labs: TUE 16:30 – 18:20	

For more information, please refer to the course information system which opens on July 24, 2023 for Year 2 or above students to preview available courses (Summer semester courses will not be available before January 2, 2024). Students can download information such as course details, student handbook (including instruction for selection of courses) and teaching timetable (with room allocation), which are available on Faculty of Science webpage on July 24, 2023.

Best regards, Department of Chemistry