<u>Chemistry Department Announcement</u> <u>for New Curriculum major students</u>

Course Registration 2nd Term, 2020-21

All Students

- (1) <u>Maximum course load each semester</u> : 18 units
- (2) <u>Students with academic problems</u> Students with academic problems should seek advice from Academic Advisor before course registration.

Maximum course load for students with

- a) academic probation: 12 units
- b) extended academic probation : 9 units
- (3) Students are advised to pay attention to the following CHEM courses with pre-requisite requirement during course registration:

Major Course	Pre-requisite requirement
CHEM2310 Introduction to Quantum Chemistry	CHEM1300 and PHYS1001/1002/1111
CHEM3230 Conjugated Molecules and Synthetic Polymers	CHEM3220

(4) Course units of the following CHEM courses will be revised from 2 to **3** units with effect from the academic year listed below. Students admitted before 2019-20 should have already taken these courses before the revision.

Courses	Effective Year
CHEM2200, 2300 and 2310	2020-21
CHEM3130, 3320 and 3410	2021-22

(5) Students admitted before 2019-20 who wish to enroll CHEM2830 and/or CHEM2408 should approach Department Office for assistance.

Year 1 Students

Chemistry major students and potential students who wish to declare Chemistry should enroll CHEM1300.

Students admitted with Advanced Standing and units exempted according to their admission qualifications who wish to take CHEM2XXX should approach Department Office for assistance.

Year 2 Students

(1) <u>Compulsory Tutorials:</u>

Students MUST attend tutorial class of the following courses:CHEM2110Fundamentals of Spectroscopic AnalysisCHEM2400Analytical Chemistry

(2) Pre-assigned Class Lists

The following lecture is to be pre-assigned by Department:			
CHEM2270	Student Oriented Teaching (STOT)		
CHEM2310	Introduction to Quantum Chemistry		

Year 3 Students

- (1) <u>Compulsory Tutorials/Exercise Class:</u> Students MUST attend tutorial/exercise class of the following courses: CHEM3130 Transition Metal Chemistry CHEM3330 Molecular Spectroscopy
- (2) <u>Co-requisite Courses</u> :

Μ	ajor Course	Co-requisite Course
CHEM3860A/B/C	Inorganic Chemistry Lab II	CHEM3130 Transition Metal Chem.
CHEM3820A/B	Organic Chemistry Lab. III	CHEM3230 Conjugated Molecules and Synthetic Polymers
CHEM3840A/B	Physical Chemistry Lab. III	CHEM3330 Molecular Spectroscopy

Final Year Students

(1) Pre-assigned Class Lists

The following courses are to be pre-assigned by Department. Students are NOT required to register these courses by themselves through CUSIS:

CHEM4040	Problem Based Learning II
CHEM4990	Undergraduate Thesis II

(2) Students who wish to take elective course at CHEM5000 level should seek approval from the Department Office and the course teacher.

Minor Students

Students have declared as Chemistry minor who wish to take CHEM2XXX or above should approach Department Office for assistance.