



## Year 2 Students

(1) Compulsory Tutorials:

Students MUST attend tutorial class of the following courses:

*CHEM2110 Fundamentals of Spectroscopic Analysis*

*CHEM2400 Analytical 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) Compulsory Tutorials/Exercise Class:

Students MUST attend tutorial/exercise class of the following courses:

*CHEM3130 Transition Metal Chemistry*

*CHEM3330 Molecular Spectroscopy*

(2) Co-requisite Courses :

Major 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.