Chemistry Talk
(Major / Intensive Major / Minor)
9 Aug 2019
Talk Schedule

A Quick Look at the CHEM Major / Intensive Major / Minor Curriculum & Course Information
(by Dr. A P L Tong)

Small-group Discussion
(Sharing by the Chemistry Student Helpers on experience in selecting courses and planning study route.)
Teaching Staff Members in Department of Chemistry (in alphabetic order)

Head of Department
Prof. C.M. Che

Dr. H Y Au-Yeung
(Course Selection Advisor)

Prof. K Y Chan

Prof. W K Chan

Dr. W T Chan

Prof. G.H. Chen

Prof. A S C Cheung

Prof. P. Chiu

Dr. I K Chu

Dr. J He

Dr. X Li

Prof. X C Li

Dr. X Y Li

Dr. Y Li
Teaching Staff Members (in alphabetic order)

Dr. Y X Li
Dr. J Z Liu
Dr. K M Ng
Prof. D L Phillips
Prof. H Z Sun
Dr. J Y Tang
Dr. A P L Tong
Dr. P H Toy
Dr. E C M Tse
Dr. Y F Wang
Dr. J Yang
Prof. V W W Yam
Prof. D Yang
Dr. A M Y Yuen

(Course Selection Advisor)
# BSc Curriculum: Choose one option

Refer to Document B P.1-3

## Curriculum requirements (240 credits)

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
<th>Option C</th>
<th>Option D</th>
<th>Option E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Students taking one regular Science major</td>
<td>Students taking one regular Science major and one minor</td>
<td>Students taking double majors (one regular Science major and a 2nd major (a non-Science major or a regular Science major))</td>
<td>Students taking an intensive Science major</td>
<td>Students taking an intensive Science major and a minor</td>
</tr>
</tbody>
</table>

### Option A
- **Primary regular Science Major**: 96 credits
  - 2 Science Foundation courses (SCNC1111 & SCNC1112, taken in Year 1),
  - 13 Disciplinary courses and 1 Capstone course

### Option C
- **Primary intensive Science Major**: 144 - 150 credits
  - 2 Science Foundation courses (SCNC1111 & SCNC1112, taken in Year 1), 21 - 22 Disciplinary courses and 1 - 2 Capstone course(s)

### Common Core Courses: 36 credits
- 6 courses in 4 Areas of Inquiry (at least 1 and not more than 2 courses from each AoI)

### Language Courses: 18 credits
- **English**: 12 credits [6 credits in Core University English (CAES1000\(^{\Delta}\), taken in Year 1) and 6 credits in English in the Discipline (CAES9820/CAES9821, taken in Year 2)]
- **Chinese**: 6 credits (CSCI9001\(^{\Delta}\), taken in Year 3)

### Electives: 90 credits
- To make up the 240 total credits

### Minor\(^{\star}\): 36 - 48 credits

### 2nd Major \(^{\star\star}\):
- Electives: 42 - 54 credits
- To make up the 240 total credits

### Electives: 36 - 42 credits
- To make up the 240 total credits

### General Talk
- **2:00 – 3:00 pm**
- **Grand Hall for Year 1**
- **CPD-2.58 for Years 2/3**
• As you are **not** required to declare your major in the **first year**, you can try out courses that suit your academic interests before you commit to a particular major.

• You have to declare your primary Science major online during the course selection period **in August before the start of your third year of study, the latest**. After that, you can still change the declared major as long as the online course selection system is opened in the 1st semester of your last academic year for graduation.

Refer to Document B P.4
Science Course

Refer to Document B P.4

- An **introductory** Science course means any **levels 1 and 2** course offered by the Faculty of Science and the Department of Biochemistry.

- An **advanced** Science course means any **levels 3, 4 and above** course.

| **Introductory** level course | Course code starting with 1 or 2  
|------------------------------|----------------------------------|
|                              | e.g. CHEM1042 General chemistry I,  
|                              | CHEM2541 Introductory physical chemistry |

| **Advanced** level course | Course code starting with 3, 4 or 7  
|----------------------------|----------------------------------|
|                           | e.g. CHEM3341 Inorganic chemistry II  
|                           | CHEM4443 Integrated organic synthesis |
Major in Chemistry (96 credits)

Refer to Document A P.1-2

Intensive Major in Chemistry (144 credits)
(also called RSC Accredited Chemistry Programme)

Minor in Chemistry (42 credits)
Major in Chemistry

Minimum Entry Requirement: Level 3 in HKDSE Chemistry or equivalent or a pass in CHEM1041

You are strongly encouraged to take more Chemistry courses as electives!
(You have 90 credits for electives.)

<table>
<thead>
<tr>
<th>Required courses (96 credits)</th>
<th>All courses are 6-credit unless stated otherwise.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Introductory level courses (48 credits)</strong></td>
<td></td>
</tr>
<tr>
<td>Disciplinary Core Courses: Science Foundation Courses (12 credits)</td>
<td></td>
</tr>
<tr>
<td>SCNC1111 Scientific method and reasoning</td>
<td></td>
</tr>
<tr>
<td>SCNC1112 Fundamentals of modern science</td>
<td></td>
</tr>
<tr>
<td>Disciplinary Core Courses (36 credits)</td>
<td></td>
</tr>
<tr>
<td>CHEM1042 General chemistry I</td>
<td></td>
</tr>
<tr>
<td>CHEM1043 General chemistry II</td>
<td></td>
</tr>
<tr>
<td>CHEM2241 Analytical chemistry I</td>
<td></td>
</tr>
<tr>
<td>CHEM2341 Inorganic chemistry I</td>
<td></td>
</tr>
<tr>
<td>CHEM2441 Organic chemistry I</td>
<td></td>
</tr>
<tr>
<td>CHEM2541 Introductory physical chemistry</td>
<td></td>
</tr>
<tr>
<td><strong>2. Advanced level courses (42 credits)</strong></td>
<td></td>
</tr>
<tr>
<td>Disciplinary Core Courses (30 credits)</td>
<td></td>
</tr>
<tr>
<td>CHEM3241 Analytical chemistry II: chemical instrumentation</td>
<td></td>
</tr>
<tr>
<td>CHEM3341 Inorganic chemistry II</td>
<td></td>
</tr>
<tr>
<td>CHEM3441 Organic chemistry II</td>
<td></td>
</tr>
<tr>
<td>CHEM3443 Organic chemistry laboratory</td>
<td></td>
</tr>
<tr>
<td>CHEM3541 Physical chemistry: introduction to quantum chemistry</td>
<td></td>
</tr>
<tr>
<td>Disciplinary Electives (12 credits)</td>
<td></td>
</tr>
<tr>
<td>At least 12 credits of any level 4 Chemistry (CHEM4XXX) courses shown in List A.</td>
<td></td>
</tr>
<tr>
<td>List A (This list may be subject to change. Please check the online syllabus on the science faculty website from time to time):</td>
<td></td>
</tr>
<tr>
<td>CHEM4142</td>
<td>CHEM4147</td>
</tr>
<tr>
<td>CHEM4143</td>
<td>CHEM4148</td>
</tr>
<tr>
<td>CHEM4144</td>
<td>CHEM4241</td>
</tr>
<tr>
<td>CHEM4145</td>
<td>CHEM4242</td>
</tr>
<tr>
<td><strong>3. Capstone requirement (6 credits)</strong></td>
<td></td>
</tr>
<tr>
<td>At least 6 credits selected from the following courses:</td>
<td></td>
</tr>
<tr>
<td>CHEM3999 Directed studies in chemistry</td>
<td></td>
</tr>
<tr>
<td>CHEM4910 Chemistry literacy and research</td>
<td></td>
</tr>
<tr>
<td>CHEM4911 Capstone experience for chemistry undergraduates: HKUtopia</td>
<td></td>
</tr>
<tr>
<td>CHEM4966 Chemistry internship</td>
<td></td>
</tr>
<tr>
<td>CHEM4999 Chemistry project (12)</td>
<td></td>
</tr>
</tbody>
</table>
Take more Chemistry courses (in addition to those listed in the Chem-Major Curriculum). Or you may actually opt to do the **Intensive Chemistry Major** (also named ‘**RSC Accredited Chemistry Programme (144 credits)**’).

Take some Maths course(s) e.g. **MATH1011 University mathematics I** (for those with only HKDSE Maths or equivalent);

**CHEM1044 Mathematics in chemistry** (for those with Module 1/2 of HKDSE Maths or equivalent).

Refer to Document A P.3-5

Refer to Document D
Major in Chemistry (96 credits)

Intensive Major in Chemistry (144 credits) (also called RSC Accredited Chemistry Programme)

Minor in Chemistry (42 credits)

Adding 48 credits of CHEM courses (i.e. 8 courses)

Refer to Document A P.3-5
The Royal Society of Chemistry (RSC) in the UK is one of the world’s leading chemistry communities and professional associations.

The RSC accreditation is a strong recognition of:

- Very high standards
- Global practice
- Effective development of students
Students having completed the RSC accredited chemistry programme will be awarded a certificate by the Department, with authorization by RSC, to recognise their achievements.

Students in the final year of this accredited programme are qualified to apply for membership to RSC. A graduate with RSC membership will have an advantage, not only when applying for jobs or pursuing higher education, but also when they are seeking professional qualifications, such as Chartered Chemist (CChem) status.
Minimum Entry Requirement: Level 3 in HKDSE Chemistry or equivalent or a pass in CHEM1041

Intensive Major in Chemistry (RSC Accredited Chemistry Programme)

Required courses (144 credits)

All courses are 6-credit unless stated otherwise.

1. Introductory level courses (54 credits)
   
   Disciplinary Core Courses: Science Foundation Courses (12 credits)
   - SCNC1111 Scientific method and reasoning
   - SCNC1112 Fundamentals of modern science

   Disciplinary Core Courses (36 credits)
   - CHEM1042 General chemistry I
   - CHEM1043 General chemistry II
   - CHEM2241 Analytical chemistry I
   - CHEM2341 Inorganic chemistry I
   - CHEM2441 Organic chemistry I
   - CHEM2541 Introductory physical chemistry

   Disciplinary Electives (6 credits)
   - CHEM1044 Mathematics in chemistry
   - COMP1117 Computer programming
   - MATH1011 University mathematics I
   - MATH1013 University mathematics II
   - STAT1601 Elementary statistics methods
   - STAT1603 Introductory statistics

Take 1 or 2 from (CHEM2241/2341/2441) (Yr 1 S2)
Take the remaining in Yr 2 S1
Take CHEM2541 in Yr 2 S2

If you will take CHEM1044, it is good to take it in Yr 1 S2 or Yr 2 S2
Do not delay in taking Level-3 CHEM courses (Take the Level-3 CHEM courses as early as possible – in year 3)

2. **Advanced level courses (78 credits)**

*Disciplinary Core Courses (66 credits)*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM3143</td>
<td>Introduction to materials chemistry</td>
</tr>
<tr>
<td>CHEM3241</td>
<td>Analytical chemistry II: chemical instrumentation</td>
</tr>
<tr>
<td>CHEM3341</td>
<td>Inorganic chemistry II</td>
</tr>
<tr>
<td>CHEM3441</td>
<td>Organic chemistry II</td>
</tr>
<tr>
<td>CHEM3443</td>
<td>Organic chemistry laboratory</td>
</tr>
<tr>
<td>CHEM3445</td>
<td>Integrated laboratory</td>
</tr>
<tr>
<td>CHEM3541</td>
<td>Physical chemistry: introduction to quantum chemistry (note 2)</td>
</tr>
<tr>
<td>CHEM3542</td>
<td>Physical chemistry: statistical thermodynamics and kinetics theory</td>
</tr>
<tr>
<td>CHEM4142</td>
<td>Symmetry, group theory and applications</td>
</tr>
<tr>
<td>CHEM4144</td>
<td>Advanced materials</td>
</tr>
<tr>
<td>CHEM4241</td>
<td>Modern chemical instrumentation and applications</td>
</tr>
</tbody>
</table>

*Disciplinary Electives (12 credits)*

At least 12 credits selected from the following courses:

(Note that one of the two elective courses selected must contain a laboratory component. Courses marked with (lab) have a laboratory component. The list of electives given below may be subject to change.)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM4143</td>
<td>Interfacial science and technology</td>
</tr>
<tr>
<td>CHEM4145</td>
<td>Medicinal chemistry</td>
</tr>
<tr>
<td>CHEM4147</td>
<td>Supramolecular chemistry</td>
</tr>
<tr>
<td>CHEM4148</td>
<td>Frontiers in modern chemical science</td>
</tr>
<tr>
<td>CHEM4242</td>
<td>Analytical chemistry (lab)</td>
</tr>
<tr>
<td>CHEM4341</td>
<td>Advanced inorganic chemistry</td>
</tr>
<tr>
<td>CHEM4342</td>
<td>Organometallic chemistry (lab)</td>
</tr>
<tr>
<td>CHEM4411</td>
<td>Advanced organic chemistry</td>
</tr>
<tr>
<td>CHEM4443</td>
<td>Integrated organic synthesis (lab)</td>
</tr>
<tr>
<td>CHEM4444</td>
<td>Chemical biology</td>
</tr>
<tr>
<td>CHEM4542</td>
<td>Computational chemistry (lab)</td>
</tr>
<tr>
<td>CHEM4543</td>
<td>Advanced physical chemistry</td>
</tr>
<tr>
<td>CHEM4544</td>
<td>Electrochemical science and technology (lab)</td>
</tr>
</tbody>
</table>
3. Capstone requirement (12 credits)

Select 12 credits from the following courses:

- CHEM3999  Directed studies in chemistry
- CHEM4966  Chemistry internship
- CHEM4999  Chemistry project (12)

Notes:

1. Students must have level 3 or above in HKDSE Chemistry or equivalent to take this major. Students who do not fulfill this requirement are advised to take CHEM1041 Foundations of chemistry.

2. These are core courses in the regular Chemistry Major (96 credits) curriculum.

3. As this curriculum is accredited by the Royal Society of Chemistry (RSC), students must follow the curriculum in full (i.e. no replacement courses are possible) in order to graduate with this accredited programme. For students who have credit transfer from exchange studies, for example, a student took CHEM3A and CHEM3B in a host university during his/her exchange studies and these two courses have been approved by the Faculty of Science to be considered equivalent as CHEM3241 and CHEM3341, they will be considered taking those HKU-version courses and in the example shown here, the student is deemed to have taken CHEM3241 and CHEM3341 to fulfil the accredited curriculum.

Remarks:

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the selected primary science major in order to satisfy the degree graduation requirements.
The two main grades in which scientific staff in the Government Laboratory are employed are:

1. the professional grade, with Chemist as the entry rank; and
2. the technical grade, with Science Laboratory Technician II as the entry rank.

The basic entry requirements for the Chemist rank are:

1. a good honours degree (1st or 2nd class honours) in Chemistry, Biochemistry or Forensic Science from a Hong Kong university or equivalent and a Master Degree in Chemistry, Biochemistry, Forensic Science, Food Science or Environmental Science from a Hong Kong university or equivalent;

OR

2. a good honours degree (1st or 2nd class honours) in Chemistry, Biochemistry or Forensic Science from a Hong Kong university or equivalent and two years' relevant postgraduate experience;

AND

3. a pass result in the Aptitude Test in the Common Recruitment Examination (CRE).

AND

4. having met the language proficiency requirements of 'Level 1' results in the two language papers (Use of Chinese and Use of English in the CRE), or equivalent.

(Note: Candidates should have taken Chemistry, Biochemistry or Forensic Science as a major subject for the Bachelor Degree, i.e. with 2/3 of the total number of units or papers taken in Chemistry, Biochemistry or Forensic Science.)

The basic entry requirements for Science Laboratory Technician II are:

1. a Diploma in Chemical Technology from a Hong Kong polytechnic / polytechnic university, the Hong Kong Institute of Vocational Education or a technical college / technical institute, or equivalent;

AND

2. met the language proficiency requirements of Level 2 or above in Chinese Language and English Language in the Hong Kong Diploma of Secondary Education Examination or Hong Kong Certificate of Education Examination, or equivalent.

(Note: For civil service appointment purpose, with effect from 8 August 2007, 'Grade C' and 'Grade E' in Chinese Language and English Language (Syllabus B) in previous HKCEE are accepted administratively as comparable to 'Level 3' and 'Level 2' respectively in Chinese Language and English Language in the 2007 HKCEE.)

Interested parties who wish to apply for a position in the Government Laboratory should look for appropriate HKSAR Government recruitment advertisements in newspapers or in Government Vacancies Enquiry System on the Internet. Enquiry and application procedures of the Common Recruitment Examination are available at the webpage of Civil Service Bureau.
Minor in Chemistry

Minimum Entry Requirement:
Level 3 in HKDSE Chemistry or equivalent or a pass in CHEM1041

Required courses (42 credits)

1. Introductory level courses (24 credits)
   Disciplinary Core Courses (12 credits)
   - CHEM1042 General Chemistry I
   - CHEM1043 General Chemistry II

   Disciplinary Electives (12 credits)
   At least 12 credits selected from the following courses:
   - CHEM2241 Analytical chemistry I
   - CHEM2341 Inorganic chemistry I
   - CHEM2441 Organic chemistry I
   - CHEM2442 Fundamentals of organic chemistry
   - CHEM2541 Introductory physical chemistry

   \{(CHEM2441 and CHEM2442 are mutually exclusive)\}

2. Advanced level courses (18 credits)
   At least 18 credits of advanced level Chemistry courses (CHEM3XXX or CHEM4XXX level), subject to pre-requisite requirements. Please refer to the online syllabus for the current course list (https://webapp.science.hku.hk/sr4/servlet/enquiry?Type=Minor&Code=MinorInChemistry&AdmissionYear=2019).
For details of Chemistry Courses on offer in 2019-2020, please refer to Document C
Dick Arthur Memorial Prize in Chemistry ($2,800)
Douglas Payne Prizes in Chemistry ($1,200)
G.T. Byrne Memorial Prize in Chemistry ($5,000)
Cheung King Pak Memorial Scholarship($10,000)
Dorothy Collins Memorial Scholarships ($10,000)
Mak Kai Hung Memorial Scholarships ($10,000)
Norman Chui Scholarship ($5,000)
Rayson Huang Scholarships ($10,000)
Vacoas II Trust Scholarships ($10,000)
# Course Selection Exercise

## BSc, BSc(ActuarSc) & BASc(AppliedAI) – Year 1

<table>
<thead>
<tr>
<th>Date (2019)</th>
<th>Event</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>From August 8</td>
<td>The course information system opens for freshmen (after performing master registration online) to preview available courses in the first and second semesters.</td>
<td>HKU Portal – SIS</td>
</tr>
<tr>
<td><strong>August 9</strong></td>
<td><strong>Induction Day for BSc Freshmen (9:30 am – 4:00 pm)</strong> (In addition to a general talk session, representatives from each Science major/minor will be present to advise students on general, as well as specific aspects, of course selection. Teachers and students will also be available in the information booths for each Science major and minor to answer questions.)</td>
<td>Grand Hall, Lower Ground Floor, Centennial Campus</td>
</tr>
<tr>
<td></td>
<td><strong>Information Session for BSc(ActuarSc) Freshmen (2:00 pm – 4:00 pm)</strong>  (Representatives from Actuarial Science programme will be present to advise students on general, as well as specific aspects, of course selection. Towards the end of the session, students are free to ask questions.)</td>
<td>CPD-LG.18, Lower Ground Floor, Central Podium Levels, Centennial Campus</td>
</tr>
<tr>
<td></td>
<td><strong>Information Session for BASc(AppliedAI) Freshmen (2:00 pm – 4:00 pm)</strong> (Representatives from Applied Artificial Intelligence programme will be present to advise students on general, as well as specific aspects, of course selection. Towards the end of the session, students are free to ask questions.)</td>
<td>CPD-LG.34, Lower Ground Floor, Central Podium Levels, Centennial Campus</td>
</tr>
<tr>
<td>August 16 (by 5:45 pm)</td>
<td>Deadline of Application for (a) Granting of Advanced Standing and (b) Exemption from Taking Chinese language course</td>
<td>Faculty Office</td>
</tr>
</tbody>
</table>
| August 21 (10:00 am) – August 27 (4:00 pm) | On-line course selection system available:  
(a) Semester 1 / full-year courses from 10:00 am  
(b) Semester 2 courses from 10:10 am  
(Note: Selection of summer courses will only be available during the 2nd semester add/drop period.) | HKU Portal – SIS                           |
| August 22 (9:00 am – 2:30 pm) | Suspension period of the online course selection system (Course add/drop is not allowed.)  
Students are highly recommended to select courses which require course based approval before the suspension period. | ---                                        |
| August 27 (by 4:00 pm) | Closing date for students’ submission of:  
(a) Application Form for Taking Course Load Deviating from the Normal Load in a given semester, with the written endorsement from the Chief Course Selection Adviser of the intended primary major/programme (if applicable);  
(Note: Students are not allowed to take more than 72 credits of courses in the first year of study.)  
(b) Course Approval Form* (if applicable); and  
(c) Application Form for Taking a Replacement Course (if applicable) | Faculty Office                             |
| August 31 (9:00 am) | Checking of course selection status and ballot result (including CAES1000) on-line      | HKU Portal – SIS                           |
# Course Selection Exercise

Refer to Document B P.5-6

<table>
<thead>
<tr>
<th>Date (2019)</th>
<th>Event</th>
<th>Venue</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 29 (10:00 am)</td>
<td>The course information system opens for Year 2 and above students to preview their available courses in the first and second semesters.</td>
<td>HKU Portal – SIS</td>
</tr>
</tbody>
</table>
| August 7 (10:00 am) – August 13 (4:00 pm) | On-line course selection system available on August 7 to:  
  - Year 4 or above students: Semester 1 / full-year courses from 10:00 am; Semester 2 courses from 10:10 am  
  - Year 3 students: Semester 1 / full-year courses from 12:00 pm; Semester 2 courses from 12:10 pm  
  - Year 2 students: Semester 1 / full-year courses from 2:00 pm; Semester 2 courses from 2:10 pm  
(Note: Selection of summer courses will only be available during the 2nd semester add/drop period.) | HKU Portal – SIS                           |
| August 8 (9:00 am – 2:30 pm) | Suspension period of the online course selection system (Course add/drop is not allowed.)  
Students are highly recommended to select courses which require course based approval before the suspension period. | ---                                        |
| August 13 (by 4:00 pm) | Closing date for submission of:  
  (a) Application Form for Taking Course Load Deviating from the Normal Load in a given semester, with written endorsement from the Chief Course Selection Adviser of the primary major/programme (if applicable);  
  (b) Course Approval Form* (if applicable);  
  (c) Application Form for Taking a Replacement Course (if applicable); and  
  (d) Application Form for Exemption From Taking a Capstone Course in the Second (Science) Major (if applicable) | Faculty Office                              |
| August 23 (10:00 am) | Checking of course selection status and ballot result (including CAES9820/CAES9821) on-line                                                                                                          | HKU Portal – SIS                           |

General Talk  2:00 – 3:00 pm  
Grand Hall for Year 1  
CPD-2.58 for Years 2/3
Useful Information to Chemistry Students for Course Selection

Refer to Document E
# Your (Chemistry) Course Selection Advisors

<table>
<thead>
<tr>
<th>Course Selection Advisors</th>
<th>Contact information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dr. H Y Au-Yeung</strong></td>
<td>Rm 503, CYM Chemistry Building</td>
</tr>
<tr>
<td></td>
<td>Tel: 2219 4697</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:hoyuay@hku.hk">hoyuay@hku.hk</a></td>
</tr>
<tr>
<td><strong>Dr. A P L Tong</strong></td>
<td>Rm 602, CYM Chemistry Building</td>
</tr>
<tr>
<td></td>
<td>Tel: 3917 7918</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:apltong@hku.hk">apltong@hku.hk</a></td>
</tr>
<tr>
<td><strong>Dr. E C M Tse</strong></td>
<td>Rm 406, Hui Oi Chow Science Building</td>
</tr>
<tr>
<td></td>
<td>Tel: 3917 6076</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:ecmtse@hku.hk">ecmtse@hku.hk</a></td>
</tr>
<tr>
<td><strong>Dr. A M Y Yuen</strong></td>
<td>Rm 407, Hui Oi Chow Science Building</td>
</tr>
<tr>
<td></td>
<td>Tel: 3917 6077</td>
</tr>
<tr>
<td></td>
<td>Email: <a href="mailto:maiyan@hku.hk">maiyan@hku.hk</a></td>
</tr>
</tbody>
</table>

CYM Building – Chong Yuet Ming Building
Executive Committee of Chemistry Society – Current Session (Carbon)

<table>
<thead>
<tr>
<th>Position</th>
<th>Members</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairman</td>
<td>Mr MAK King Laam, Marco</td>
</tr>
<tr>
<td>Internal Vice-Chairman</td>
<td>Mr WONG Ngai Chung, Anson</td>
</tr>
<tr>
<td>External Vice-Chairman</td>
<td>Mr HO Ho Ching, Hoby</td>
</tr>
<tr>
<td>General Secretary and Acting Academic Secretary</td>
<td>Mr SIU Tsz Ho, Brian</td>
</tr>
<tr>
<td>Financial Secretary and Acting Publication and Publicity Secretary</td>
<td>Mr CHEUNG Chun Hin, Gabriel</td>
</tr>
<tr>
<td>Publication and Publicity Secretary</td>
<td>Mr YIU Shun Hang, Owen</td>
</tr>
</tbody>
</table>

Some Chemistry Student Peer Advisors (SPAs)

CHAN Chi Ho Jay (BSc Y4)  CHEUNG So Yee Jasmine (BSc Y2)  HALIMIM Stephanie (BSc Y2)  SIU Tsz Ho Brian (BSc Y2)
Student Peer Advisers in 2019-20

• General roles
  – to offer advice in relation to academic studies to freshmen; and
  – to facilitate freshmen’s smooth transition from secondary to university education

• Matching between Student Peer Advisers (SPAs) and freshmen starting from 2019-20

• You are highly encouraged to contact the following SPAs if you have any questions about your study (their contacts can be found at the Faculty’s website)
  – Mr CHAN Chi Ho (Jay) (BSc Year 4)
  – Miss CHEUNG So Yee (Jasmine) (BSc Year 2)
  – Mr CHOW Sung In (Sunny) (BSc Year 3)
  – Miss HALIM Stephanie (BSc Year 2)
  – Miss LI Jiahui (Lily) (BSc Year 4)
  – Miss LUK Wing Laam (Carol) (BSc Year 2)
  – Mr SINGH Karanjit (BSc Year 2)
  – Mr SIU Tsz Ho (Brian) (BSc Year 2)
  – Mr WONG Kin Long (Chris) (BSc Year 3)
Small-group Discussion – Student Sharing on Course Selection & Planning Study Route

10:55am – 11:15am; 1:25pm – 1:45pm