Information Session:
Chemistry Option and Capstone Course Declaration

(For students admitted in 2020/21 or after)
1. Chemistry Options
Choose to Specialize in a Chemistry Option

4 CHEM elective courses + 2 lab courses

Biomolecular Chemistry Option

Environmental & Analytical Chemistry Option

Materials Chemistry Option

Pure Chemistry Option

Without Option
### Suggested Study Pathway
for B.Sc. in Chemistry *(with an Option)*

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall (13):</strong></td>
<td><strong>Fall (18):</strong></td>
<td><strong>Fall (17):</strong></td>
<td><strong>Fall (11-14):</strong></td>
</tr>
<tr>
<td>Science (3)</td>
<td>CHEM2409 (4)</td>
<td>Science (3)</td>
<td>Opt. Adv. Lab (1)</td>
</tr>
<tr>
<td>Eng. (3)</td>
<td>U core (3)</td>
<td>U core (6)</td>
<td>Opt. Chem Elective (3)</td>
</tr>
<tr>
<td><strong>Spring (16):</strong></td>
<td><strong>Spring (17):</strong></td>
<td><strong>Spring (14-17):</strong></td>
<td><strong>Spring (12-15):</strong></td>
</tr>
<tr>
<td>Gen. Chem. II (3)</td>
<td>Org. Chem. II (3)</td>
<td>Inst. Analysis (3)</td>
<td>U core (3)</td>
</tr>
<tr>
<td>Gen. Chem. Lab II (1)</td>
<td>Inorg. Chem. II (3)</td>
<td>P. Chem. II (3)</td>
<td>U core (3)</td>
</tr>
<tr>
<td>Eng. (3)</td>
<td>Syn. Chem. Lab II (2)</td>
<td>MC. Chem Lab II (2)</td>
<td>Opt. Chem Elective (3)</td>
</tr>
<tr>
<td>U core (3)</td>
<td>Computer (3)</td>
<td>Eng. (Chemistry) (3)</td>
<td>Opt. Chem Elective (3)</td>
</tr>
<tr>
<td>Science (6)</td>
<td>U Core (6)</td>
<td>U core (3)</td>
<td>Opt. Chem Elective (3)</td>
</tr>
</tbody>
</table>

**Total: 121 credits**
How to declare a CHEM Option?

During Course Registration Period for Year-4 Fall semester (mid-August of Year-3 Summer)

You **MUST** submit *Course Enrollment Requests via SIS* for the corresponding **Option Lab courses**:

<table>
<thead>
<tr>
<th>Option</th>
<th>Course Codes</th>
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</thead>
<tbody>
<tr>
<td>Biomolecular Chem. Option</td>
<td>CHEM 4150 &amp; CHEM 4155</td>
</tr>
<tr>
<td>Envmt. &amp; An. Chem. Option</td>
<td>CHEM 4250 &amp; CHEM 4255</td>
</tr>
<tr>
<td>Materials Chem. Option</td>
<td>CHEM 4350 &amp; CHEM 4355</td>
</tr>
<tr>
<td>Pure Chem. Option</td>
<td>CHEM 4550 &amp; CHEM 4555</td>
</tr>
</tbody>
</table>

Depending on lab capacity, students might be selected based on their GPA ranking.

- **Successful enrollment into the lab courses means you are eligible to fulfill that Option.**
- For the other **CHEM Elective courses**, you need to register them by yourself (no instructor’s approval required).
- For an estimation of enrollment figures, a *Preliminary survey* (hard or soft copy) will be conducted in **March/April of Year-3 studies**. Please return the completed survey.
2. Capstone Project
CHEM Capstone Courses

• **ALL CHEM students** *(with/without Options)* may choose:

1) CHEM 4689 - Capstone Project  
   OR  
2) CHEM 4691 - Capstone Research I

• **ALL CHEM students** simply indicate their three preferred choice(s) of Faculty Supervisors in the Form. There is no need to choose CHEM 4689 OR CHEM 4691. The assignment of CHEM 4689 or CHEM 4691 and the term of enrolment is subject to the mutual agreement between the student and faculty supervisor, and the final decision by faculty Supervisor.
CHEM 4689 – Capstone Project

• Offered in **Fall and Spring** only
  • Course Pre-enrolment will be done for students concerned.
  • Subject to mutual agreement and the decision by Research Faculty concerned, enrolment semester will be assigned.

• **Course Requirements:** *students will carry out a literature review on a mutually agreed chemistry topic.*
  (i) Library Workshops (database, referencing, poster design, structure drawing)
  (ii) Individual Consultation Sessions
  (iii) Literature Review Report
  (iv) Oral Presentation
  (v) Poster Presentation

<table>
<thead>
<tr>
<th>Grading:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation</td>
<td>(10 %)</td>
</tr>
<tr>
<td>Poster and Library Training</td>
<td>(20 %)</td>
</tr>
<tr>
<td>Literature Review Report</td>
<td>(30%)</td>
</tr>
<tr>
<td>Oral Presentation</td>
<td>(40 %)</td>
</tr>
</tbody>
</table>
CHEM 4691 – Capstone Research I

• Offered in Fall, Spring, and Summer.
  – Course Pre-enrolment will be done for students concerned (EXCEPT Summer Term).
  – Subject to mutual agreement and the decision by faculty supervisor concerned, enrolment semester will be assigned.

• Course Requirements: students will carry out a practical research project in a Research lab under the guidance of a research faculty supervisor.

  (i) 9-hrs (min) per week lab participation
  (ii) Library Workshops
  (iii) Oral presentation
  (vi) Written research thesis

Grading:

<table>
<thead>
<tr>
<th></th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab Participation</td>
<td>(50%)</td>
</tr>
<tr>
<td>Research Thesis</td>
<td>(30%)</td>
</tr>
<tr>
<td>Oral Presentation</td>
<td>(20%)</td>
</tr>
</tbody>
</table>
Timeline for Declaration of Capstone Course

March – mid-April 2023:

- Browse Departmental Website for research areas of our faculties.
- Meet with target faculties to learn about their current research projects.

If you plan to/interested at taking CHEM 4691 – Capstone Research I:

- Complete On-line Lab Safety Training and Written Exam from HSEO (details shown on next slides):
  - Go to HSEO website: [https://hseo.hkust.edu.hk/](https://hseo.hkust.edu.hk/)
    - MC03 – Chemical Safety II
    - MC07 – Chemical Safety I
For enquiry on safety training and tests, please email to communal@ust.hk
GENERAL SAFETY COURSES

>>>LINK to E-LEARNING MATERIALS<<<
>>>APPLY FOR MCs and DCs ONLINE TEST NOW<<<

For enquiry, please email to communal@ust.hk.

A. Mandatory Courses Details

MC01 Radiation Safety With unsealed Radioactive Materials (e-learning materials)
This course covers general radiation safety, regulatory requirements, HKUST radiation safety policy and precautions in handling unsealed radioactive materials.

MC02 Radiation Safety with Sealed Radioactive Materials and Irradiating Apparatus (e-learning materials)
This course covers general radiation safety, regulatory requirements, HKUST radiation safety policy and precautions in handling sealed radioactive sources and irradiating apparatus.

MC03 Chemical Safety II / Hazardous Waste Management (e-learning materials)
This course covers regulatory requirements, HKUST waste management policy, technical issues and disposal of hazardous wastes.

MC04 Laser Safety (e-learning materials)
This course covers classification of lasers, potential beam and non-beam-related hazards of laser operations and the safety management of these equipment.

MC05 Pressure Safety (e-learning materials)
This course describes potential hazards, safety measures and procedures for operating different types of pressure systems (boilers, air receivers, gas cylinders, etc.).
MC AND DC E-LEARNING MATERIALS

1. MC01 Radiation Safety With unsealed Radioactive Materials (2.5 hours)
2. MC02 Radiation Safety with Sealed Radioactive Materials and Irradiating Apparatus (2.5 hours)
3. MC03 Chemical Safety II / Hazardous Waste Management (3 hours)
4. MC04 Laser Safety (2.5 hours)
5. MC05 Pressure Safety (2.5 hours)
6. MC06 Biological Safety (3 hours)
7. MC07 Chemical Safety I / Chemical Safety for Laboratory Users (3 hours)
8. MC09 Respiratory Protection (2 hours)
9. DC04 Electrical Safety

DOWNLOAD AND COMPLETE MC03 AND MC07 PRECLASS ASSIGNMENT AND BRING THE COMPLETED ASSIGNMENT TO HSEO WHEN YOU TAKE THE EXAMINATION. IF YOU ARE TAKING BOTH MC03 AND MC07, YOU ONLY NEED TO COMPLETE ONE ASSIGNMENT.

Things to note for the assessment:

- Please bring along your student/staff ID card for our verification purpose if you are coming to take the test(s) in person.
- Please write your name (in English) and staff/student no. on the question paper.
- HSEO will inform you by email within 3 working days about the test result. You may provide the completion email to your supervisor as proof of completing the course(s)

Access to e-learning materials for MC03 & MC07
Download Pre-class assignment
Name: ____________________ Staff/Student ID#: _______________ Department: ___________
(Surname, other names) Email Account : _____________ Exam Date : _______________

Chemical Safety for Laboratory Users (Pre-class Assignment)

- Select ONE chemical that you will frequently use. Write down the name of the chemical, and how it is used in your work.

- Get a container of the selected chemical, read the label, and answer the following questions:
  1. What are the major hazards of this chemical (e.g. flammable, toxic, corrosive…etc)?
  2. What other specific warnings are found on the container?

- On a campus computer, go to Library On-line System—Databases, under Science or Engineering, access either the Sigma-Aldrich or CCINFO Material Safety and Data Sheet (MSDS) database, and find the chemical you selected.

- Answer the following questions:
  1. List the synonyms of this chemical (see Section 1 or 2).
  2. What are the major hazards according to the MSDS (Sect 3)?
  3. What are the first aid measures for inhalation or skin contact (Sect 4)?
  4. If the chemical is identified as “flammable”, list the flash point, lower explosive limit (LEL) and upper explosive limit (UEL) (Sect 5).
  5. List three things you should do in case of a spill of this chemical (Sect 6).
  6. What are the occupational exposure limits (Sect 8 or 15)?
  7. What personal protective equipment is recommended for handling this chemical (Sect 8)?
  8. List three of the toxicity data for this chemical (Sect 11).

- On a campus computer, go to the G/F Library Reference Standalone On-line System—Databases, under Science, access Instant Glove + CPC Database, or access to the following link:
to the Section IV Selection Recommendations of Quick Selection Guide to Chemical Protective Clothing and find a glove material that suits the chemical you selected. Record the breakthrough time for the chemical to penetrate the glove material.

Please bring the completed assignment sheet to the class. This is one of the requirements to pass the Chemical Safety Training. If you have any questions about this assignment, please contact Dr Yip Wing Ping at Ext 6456 or email WPYIP.

(Revised 4/2020)
You need to send **TWO** individual test requests (one for [MC03] and one for [MC07]).

- **Send the two requests on the same day so that you will write both exams on the same date.**
- **Receive e-mail notification on exam time and venue (usually held every Friday morning)**
- **Complete** [Pre-class Assignment](#) *(see previous)* **before the exam and submit to HSEO staff on the day of examination.**
- **HSEO will first inform you of your examination results after about 3 working days. However, it may take 2 - 3 weeks for HSEO to send you your Safety Courses Certificates (pdf format) by email to you. For inquiries of Safety Courses, you may contact Mr. Ming Chow of Chemistry Administration Office by email: ccming@ust.hk*
The Hong Kong University of Science and Technology
Health, Safety and Environment Office

This is to certify that

CHAN Tai Man

has successfully completed a course in

Chemical Safety I

on

2015/02/10

[Signature]
Director of Health, Safety and Environment

*attach hardcopies of your safety certificates to your Capstone Declaration Form or e-mail to Ms. Vera Tang (chvera@ust.hk)
The Hong Kong University of Science and Technology
Health, Safety and Environment Office

This is to certify that

CHAN Tai Man

has successfully completed a course in

Chemical Safety II

on

2015/02/26

Joseph K. Lam
Director of Health, Safety and Environment

*attach hardcopies of your safety certificates to your Capstone Declaration Form or e-mail to Ms. Vera Tang (chvera@ust.hk)
Timeline for Declaration of Capstone Course

March – mid-April:

- Browse Departmental Website for research areas of our faculties.
- Meet with target faculties to learn about their current research projects.

If you plan to take **CHEM 4691 – Capstone Research I**:

- Complete *On-line Lab Safety Training and Exam from HSEO* (details shown on next slides):
  - Go to HSEO website: [https://hseo.hkust.edu.hk/](https://hseo.hkust.edu.hk/)
    - MC03 – Chemical Safety II
    - MC07 – Chemical Safety I
  - Send Request to HSEO to arrange for safety exams. Please write both exams on the same date.
  - Download and complete the MC03 and MC07 Pre-Class Assignment at HSEO website and bring the completed Assignment to HSEO when you take the examination. If you are taking both MC03 and MC07, you only need to complete ONE Assignment and submit to HSEO staff on the exam date.
  - Obtain your HSEO Safety Certificates (pdf format) via email sent from HSEO (available in 2 – 3 weeks after passing the examination). For enquiries of Safety Courses, please contact our colleague Mr. Ming Chow by e-mail: ccming@ust.hk)
Timeline for Selection of Capstone Course

March – mid-April: Lab Safety Courses and Exams (CHEM 4691 only)

Mid-April: Deadline for Capstone Declaration Form

- Downloadable from Chemistry Departmental Website
- Put down 3 choices for faculty supervisor
- Important: For those planning to/interested in taking CHEM 4691 only, attach hardcopies of your HSEO Safety Certificates

(NOTE: if you haven’t completed the safety courses and exams at this stage, please do so before your enrollment into CHEM 4691, otherwise you will be denied from accessing the research laboratory.)
II. This section is to be completed by students planning to take CHEM 4691 only:

Mandatory Chemical Safety Courses for Taking CHEM 4691 (Capstone Research):

- Important: For those planning to/interested in taking CHEM 4691 only, attach photocopies of your HSEO Safety Certificates

(Note: if you haven’t completed the safety courses and exams at this stage, please do so before your enrollment into CHEM 4691, otherwise you will be denied from accessing the research laboratory.)
Timeline for Selection of Capstone Course

- **March – mid-April**: Lab Safety Courses and Exams (CHEM 4691 only)
- **Mid-April**: Deadline for Capstone Declaration Form
- **Late-May**: Announcement of Results
  
  *Depending on availability, the earliest term to enroll into CHEM 4691 is Summer 2023.*

**Notes:**
- CHEM 4691 is offered in Summer, Fall & Spring
- CHEM 4689 is offered in Fall & Spring only.
Further Information

• Prof. Simon Wan Chan, UG Coordinator
e-mail: chanwan@ust.hk

• Prof. Emily Tsang, Deputy UG coordinator
e-mail: chetsang@ust.hk

• Ms. Vera Tang, Chemistry Administration Office (UG matters)
e-mail: chvera@ust.hk

• Mr. Ming Chow (Lab Safety Course Enquiry)
e-mail: ccming@ust.hk