

Study Chemistry at the University of Hong Kong

Junior Year Academic Plan for Chemistry/Biochemistry Majors



The University of Hong Kong, Asia's Global University, delivers impact through internationalization, innovation and interdisciplinary. It attracts and nurtures global scholars through excellence in research, teaching and learning, and knowledge exchange. It makes a positive social contribution through global presence, regional significance and engagement with the rest of China.

Pre-Approved Courses*

| UCSB Equivalent | Course | UCEAP Course # | Language of Instruction | Semester Offered (subject to change each year, check university website) |
|---|---|----------------|-------------------------|--|
| Chem 112A/113A Biophysical/ Physical Chemistry | CHEM3541 Physical Chemistry: Intro to Quantum Chemistry | N/A | English | Semester 1 |
| Chem 113B-C Physical Chemistry | CHEM4543 Advanced Physical Chemistry | N/A | English | Semester 2 |
| Chem 142A Biochemistry | BIOL2220 Principles of Biochemistry | 142 | English | Semester 1 |
| Chem 150 Analytical Chemistry | CHEM4242 Analytical Chemistry | N/A | English | Semester 2 |

*Does not guarantee future course offerings

Course Catalog

If you wish to take upper division Chemistry courses that are not listed above, please search the [Hong Kong Course Catalog](#) for a list of courses. Once you have identified a course(s), please obtain a detailed syllabus (textbook information, topics reviewed, lab schedule) and fill out the following google form: <https://goo.gl/forms/X8PKAWFtp7cCrTC22>.

For more information on the program, please visit:

http://eap.ucop.edu/OurPrograms/hong_kong/Pages/univ_of_hong_kong.aspx

Updated: 12/14/18

Please note that courses are subject to change. Please refer to this link: [Hong Kong Course Catalog](#) for an updated course list.