


香港大學理學院

## Curriculum of BSc\＆LLB Degrees

## Science（96 credits）

| Majors＊ | Introductory Disciplinary courses＊＊ | Advanced Disciplinary courses $\% * \%$ |
| :---: | :---: | :---: |
| I．Biochemistry <br> 2．Geology <br> 3．Molecular Biology \＆Biotechnology <br> 4．Risk Management <br> 5．Statistics | 42 credits | 54 credits |
| I．Biological Sciences <br> 2．Chemistry <br> 3．Decision Analytics <br> 4．Earth System Science <br> 5．Ecology \＆Biodiversity <br> 6．Environmental Science <br> 7．Mathematics <br> 8．Physics | 48 credits | 48 credits |
| I．Food \＆Nutritional Science | 60 credits | 36 credits |

＊As prescribed by the Faculty of Science in the syllabuses of the respective Science major．
＊＊Including 2 Science Foundation courses
＊＊＊Including the capstone course for the degree of BSc


## Law（I 56 credits）

－ 126 credits of compulsory courses
－ 18 credits of disciplinary electives
－ 12 credits of interdisciplinary core courses：
－LSCII00I Law，Science and innovation
－LSCI300I Patent Law

## Law \＆Science Interdisciplinary electives（｜｜2 credits）



## University Education (36 credits)

- 6 credits of CAESIO00 Core University English
- 6 credits of CSCI900I Practical Chinese for Science students
- 24 credits of Common Core
- any non-credit bearing courses as required


## BSc\＆LLB Graduation Requirements

## （For students admitted in 2022－23 and thereafter）

－Pass no fewer than a total of 300 credits，consisting of（i） 96 credits of a Science major including a capstone experience；（ii）I 56 credits of Professional Core comprising 126 credits of law compulsory courses including a capstone， 18 credits of disciplinary electives，and 12 credits of interdisciplinary core courses（LSCIIOOI Law，Science and Innovation and LSCI300I Patent Law）；and （iii） 12 credits of law and science interdisciplinary electives，in the manner specified in the regulations and syllabuses．
－Students shall also：
$>$ satisfy the requirements prescribed in UG5 of the Regulations for First Degree Curricula，including 6 credits in Core University English in the First Year； 6 credits in Chinese language enhancement in the Third Year； 24 credits of courses in the Common Core Curriculum，comprising one course from each Area of Inquiry（Aol）；
$>$ successful completion of a capstone experience for a Science major by the end of the Fourth or Fifth Year；
$>$ successful completion of a capstone experience for the LLB professional core in the Fourth or Fifth Year；and
$>$ successful completion of any non－credit bearing courses as required．


