

6858

Bachelor of SCIENCE & Bachelor of LAWS

**Nurtures professionals with scientific and
legal knowledge in a STEM-driven society**



Curriculum of BSc&LLB Degrees

Science



Law



300 credits
in 5 years

Law & Science Interdisciplinary electives



University Education





Curriculum of BSc&LLB Degrees

Science (96 credits)

Majors*	Introductory Disciplinary courses**	Advanced Disciplinary courses***
1. Biochemistry 2. Geology 3. Molecular Biology & Biotechnology	42 credits	54 credits
1. Biological Sciences 2. Chemistry 3. Earth System Science 4. Ecology & Biodiversity 5. Environmental Science 6. Food & Nutritional Science 7. Mathematics 8. Physics	48 credits	48 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

Curriculum of BSc&LLB Degrees

Law (156 credits)

- **108 credits** of compulsory courses
- **30 credits** of disciplinary electives
- **6 credits** of capstone experience
- **12 credits** of interdisciplinary core courses:
 - **LSCI1001 Law, Science and innovation**
 - **LSCI3001 Patent Law**

Law & Science Interdisciplinary electives (12 credits)





Curriculum of BSc&LLB Degrees

University Education (36 credits)

- **a non-credit bearing course** CAES1001 Academic Communication in English
- **6 credits** of CDDL9001 Practical Chinese for Double Degree Law Students
- **6 credits** of Artificial Intelligence Literacy courses
- **24 credits** of Common Core
- **any non-credit bearing courses** as required

BSc&LLB Graduation Requirements

(For students admitted in 2025-26 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) **156 credits** of **LLB Professional Core** comprising **108 credits** of **law compulsory courses**, **30 credits** of **disciplinary electives**, **6 credits** of **capstone**, and **12 credits** of **interdisciplinary core courses** (LSCI1001 Law, Science and Innovation and LSCI3001 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 a non-credit bearing Academic Communication in English course in the First Year; 6 credits in Chinese language enhancement in the Third Year; **24 credits** of courses from four of the five Areas of Inquiry (Aol) in the **Common Core** Curriculum, with 6 credits from each selected Area of Inquiry (Aol); 6 credits in artificial intelligence literacy;
 - 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 a non-credit bearing course in national education and national security education, and any other non-credit bearing courses as may be required from time to time.