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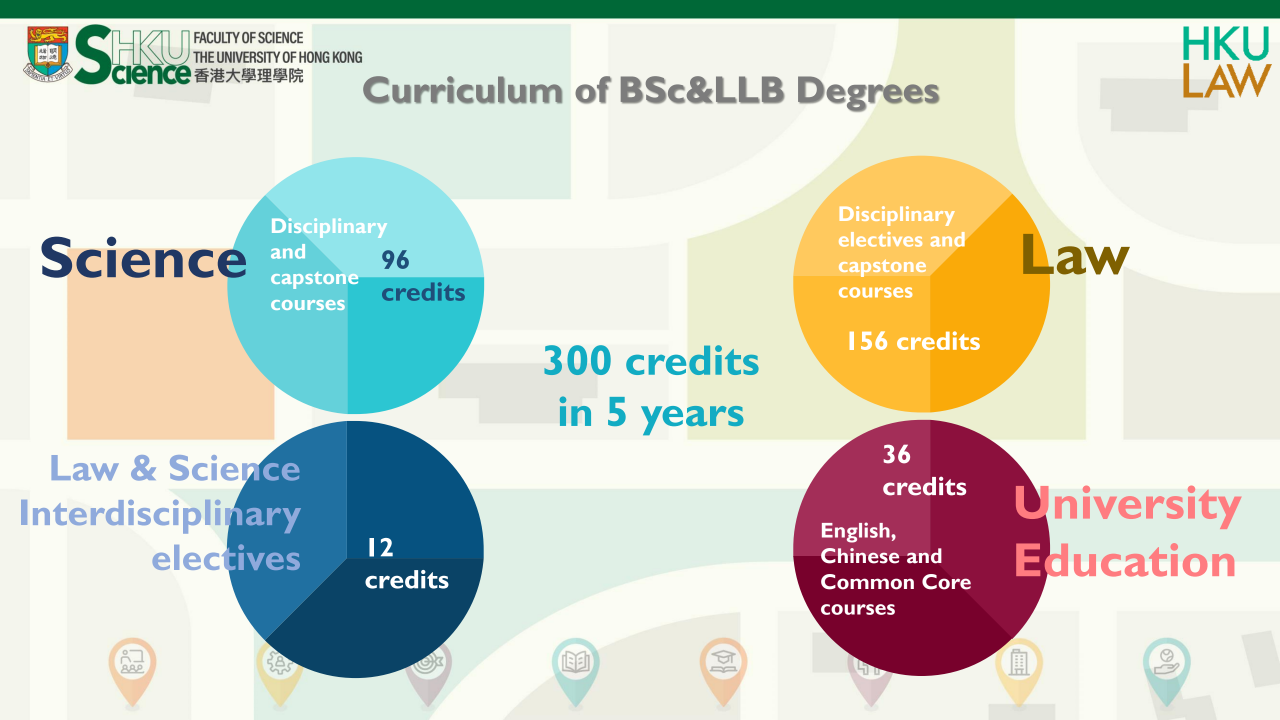
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Bachelor of SCIENCE & Bachelor of LAWS

Nurtures professionals with scientific and legal knowledge in a STEM-driven society 2024 - 2025









Curriculum of BSc&LLB Degrees



Science (96 credits)

Majors*	Introductory Disciplinary courses**	Advanced Disciplinary courses***
 Biochemistry Geology Molecular Biology & Biotechnology Risk Management Statistics 	42 credits	54 credits
 Biological Sciences Chemistry Decision Analytics Earth System Science Ecology & Biodiversity Environmental Science Mathematics Physics 	48 credits	48 credits
I. Food & Nutritional Science	60 credits	36 credits
* As prescribed by the Faculty of Science in th ** Including 2 Science Foundation courses *** Including the capstone course for the deg		



Curriculum of BSc&LLB Degrees

Law (156 credits)

- IO8 credits of compulsory courses
- <u>30 credits</u> 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)















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Curriculum of BSc&LLB Degrees

University Education (36 credits)

- 6 credits of CAES1000 Core University English
- 6 credits of CDDL9001 Practical Chinese for Double Degree Law Students

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- 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) 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 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 (AoI);
 - > 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.













