

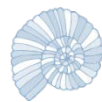
NEW

# 6858 Bachelor of Science and Bachelor of Laws (BSc&LLB)

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

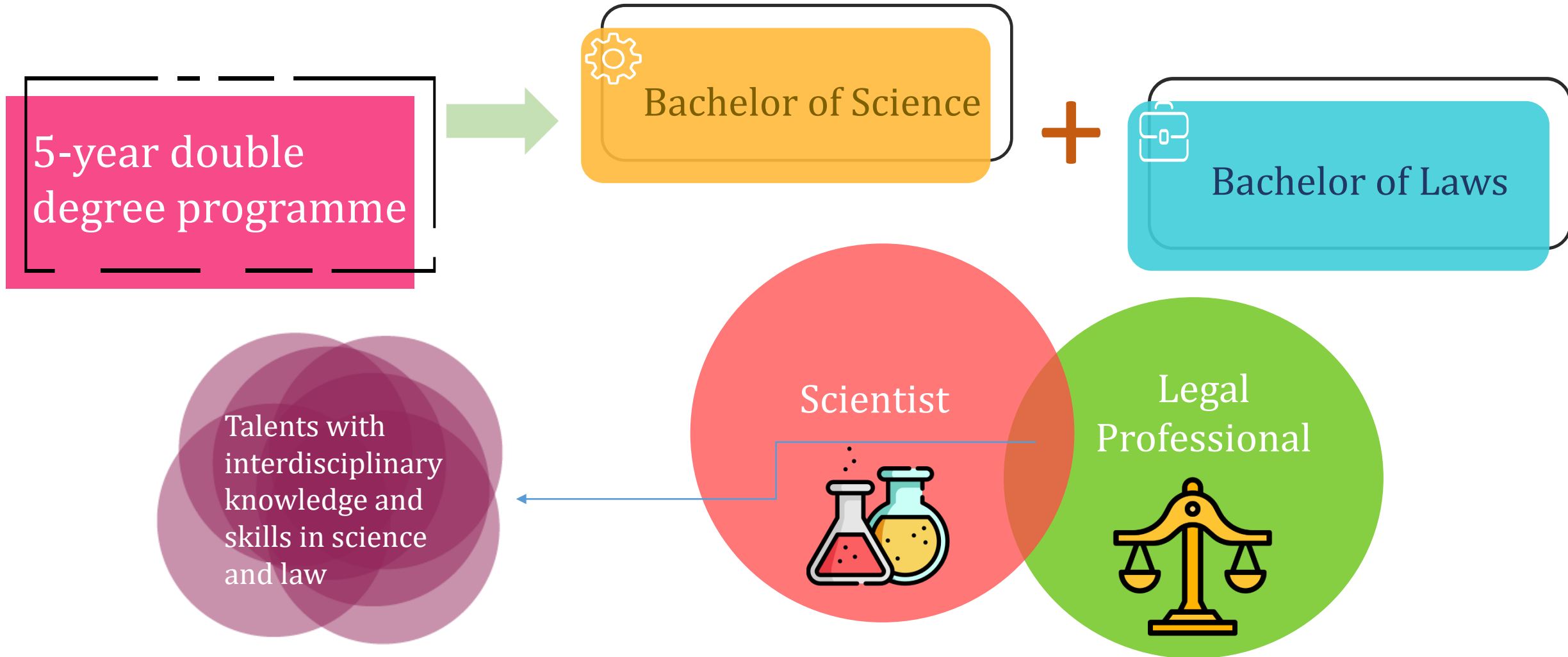
30 October 2021

*(Information in the following slides is tentative and subject to change.)*



# 6858 BSc&LLB

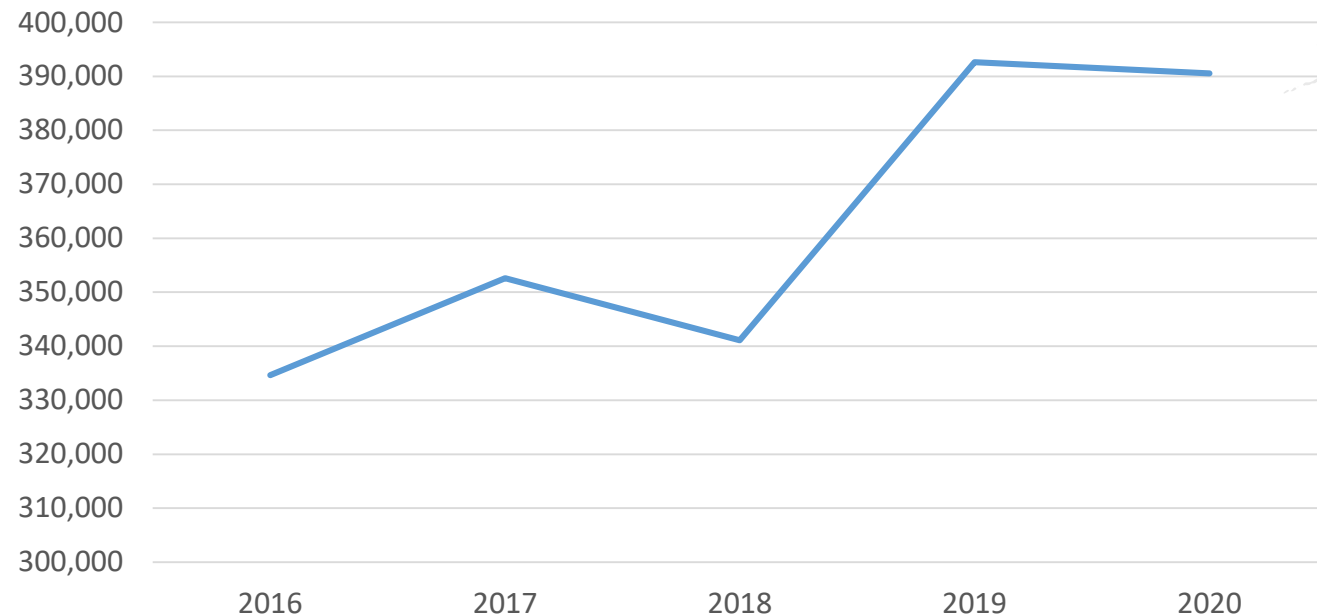
Nurtures professionals with scientific and legal knowledge in a STEM-driven society



# 6858 BSc&LLB

- The HKSAR government has actively promoted innovation and technology as well as technological transfer and entrepreneurship
- To cater the needs of grooming a new generation of students with both scientific and legal knowledge
- To equip our students to assume important positions relating to innovation and policy-making, whether in Hong Kong, the Greater Bay Area, or globally

TOTAL PATENTS IN UNITED STATES PATENT AND TRADEMARK OFFICE (USPTO)



TOP 3 COUNTRIES WITH MOST PATENTS ACCORDING TO USPTO (AS OF JUNE 2021)



# 6858 BSc&LLB

## Key features:

A<sup>++</sup>

Offers **first of its kind** in Hong Kong for students who intend to develop expertise in both law and science

Cultivates **legal and scientific mindsets** for academic talents



Copes with the soaring demand of **patent practitioners and legal professionals** in the technology industry

Feeds into the development of **STEM talents** who are capable of handling a wide variety of innovation-related matters such as patent applications



# 6858 BSc&LLB

## What the Programme Covers



1

### Law

- Foundational legal concepts and systematic honing of professional skills such as critical thinking, analytical and problem-solving skills etc.
  - Courses on case reading, legal research and writing, and statutory interpretation, etc.
- Valuable experiential learning opportunities such as mooting competitions and clinical legal education

2

### Science

- Scientific knowledge & research skills
- Lectures, laboratory and workshops courses

3

### Interdisciplinary

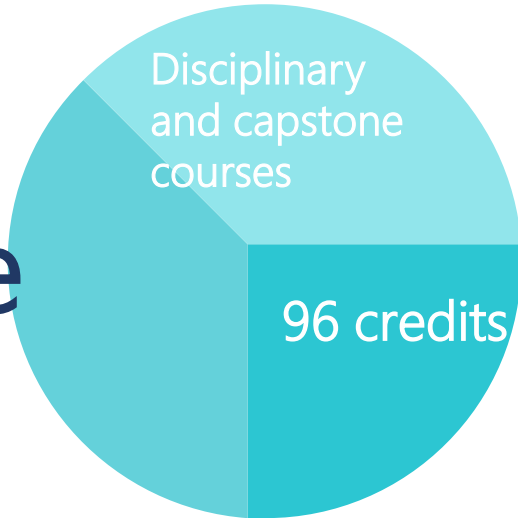
- Cross-disciplinary knowledge, analytical and evaluation skills
- Independent research experience with original thinking
  - Research courses
  - Field camps and Project-based courses
- Work experience
  - Internships
  - Placements



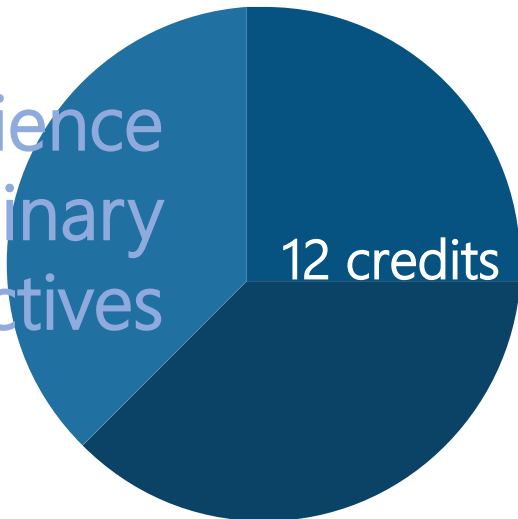
# 6858 BSc&LLB

## What You Will Learn

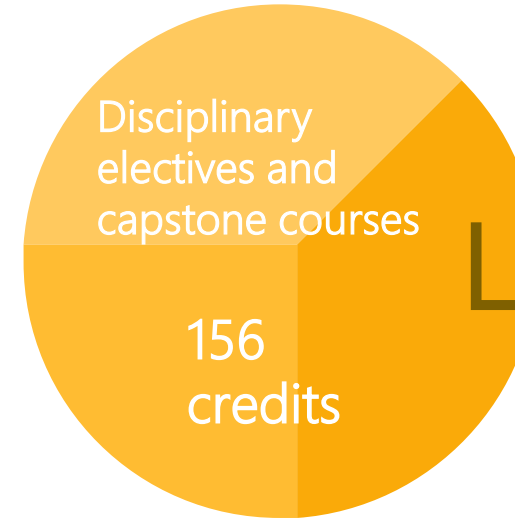
Science



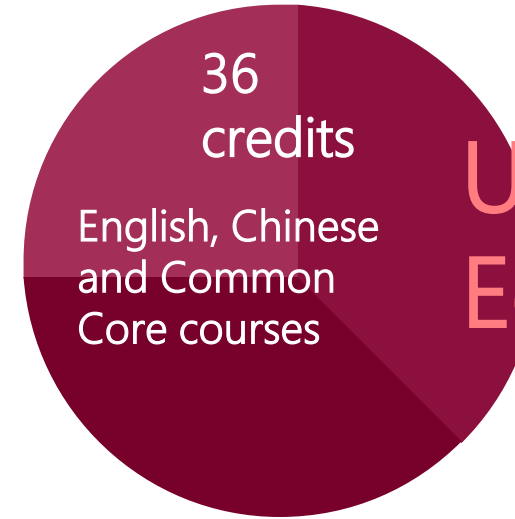
Law & Science  
Interdisciplinary  
electives



300 credits  
in 5 years



Law



University  
Education

A<sup>++</sup>

# 6858 BSc&LLB

## Where this Programme may lead you to

Business compliance professionals  
in technology companies

1

Entrepreneurs in  
biotechnology  
industry

2

Environmentalists

3



4

Solicitors, barristers or in-house counsel specialising in intellectual property/technology-related matters

5

Government or regulatory officials handling intellectual property/technology-related matters

6

Researchers in the fields of science or law

# 6858 BSc&LLB

## Where this Programme may lead you to



Scientific literacy coupled with legal knowledge to formulate solutions for challenges

Extensive subject knowledge and specialised training in law

Transferable skills

## Articulations

Being in a position to apply for **other postgraduate programmes** in law or science

Eligibility to apply for the **Postgraduate Certificate in Laws (PCLL)** after completing the double degree programme





# 6858 BSc&LLB



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



## Tuition Fees\* *(tentative)*

	Local:	Non-local
Year 1 – 4	HKD 42,100 per year	HKD 171,000 per year
Year 5	HKD 85,000 per year <sup>#</sup>	HKD 171,000 per year <sup>#</sup>

\*Subject to review annually.

<sup>#</sup>Fees based on 2021-22, for reference only



## Quota *(tentative)*


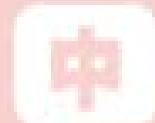



20



# 6858 BSc&LLB

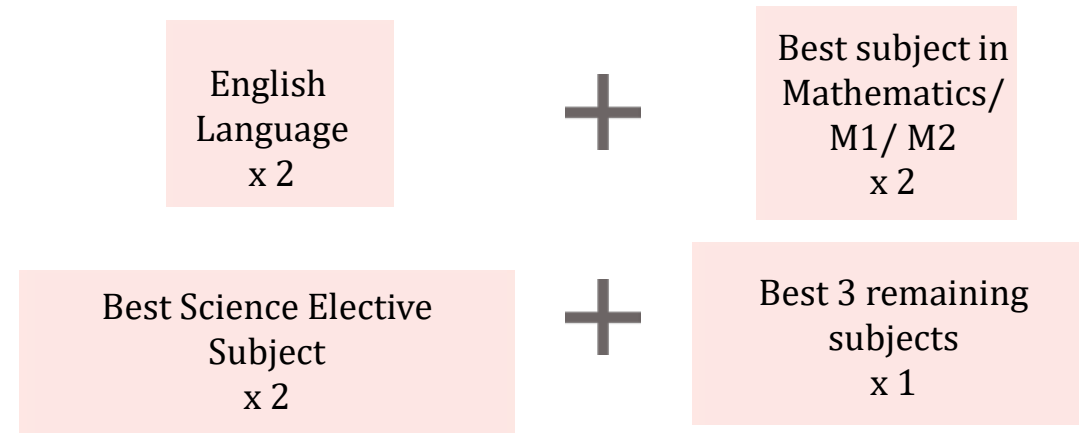
## Admissions Requirements – JUPAS (tentative)

### Minimum programme requirements

				
English Language	Chinese Language	Mathematics	Liberal Studies	Elective Subjects##
Level 5	Level 4	Level 2	Level 2	Level 3 (two subjects)

## Elective subjects can be any Category A subject or M1/M2, one of them must be a science subject: Biology, Chemistry, Physics, Combined Science, or Integrated Science

### Selection principle: **BEST 6**



# 6858 BSc&LLB

## Non-JUPAS Application *(tentative)*

Students holding non HKDSE qualifications are considered individually.



### IB

[Mathematics: Analysis and Approaches/ Mathematics: Applications and Interpretation/ Mathematics]

+

[Biology/ Chemistry/ Physics]  
in Standard or Higher Level



### GCEAL

[Mathematics/ Further Mathematics]

+

[Biology/ Chemistry/ Physics]  
at A Level

A<sup>++</sup>



# 6858 BSc&LLB

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

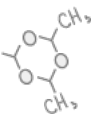
## Interview

Interview is an integral part of the admissions process. It serves to exhibit a different dimension of your ability and facilitate our deeper understanding on your suitability for this programme.



## JUPAS tips

You must put 6858 BSc&LLB as one of your Band A choices in JUPAS application in order to be considered.



# 6858 BSc&LLB

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

# Thank you!