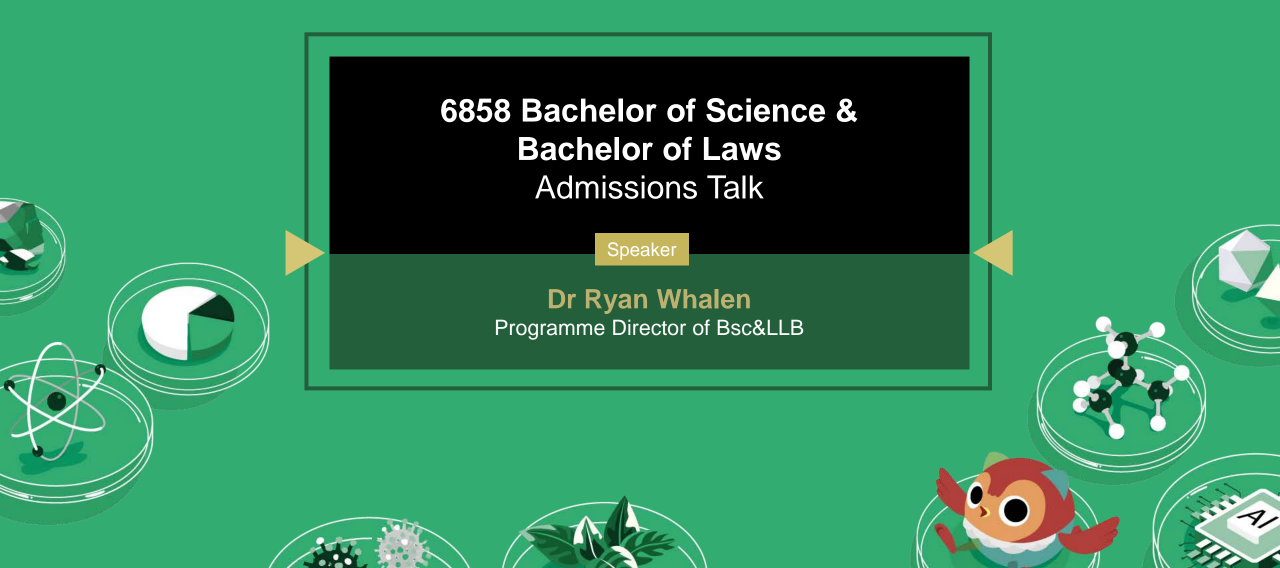




Information Day for Undergraduate Admissions @HKU Science





# Why HKU?







# **High University Rankings**

QS World University Rankings 2024

QS World University Rankings by Subject (Law) 2023

QS World University Rankings by Subject (Natural Sciences) 2023



#



THE World University Rankings 2023

THE World University Rankings by Subject (Law) 2023



#'≺

THE World University Rankings by Subject (Life sciences) 2023

#41



# **International Environment**





# Top-notch Scholars in the Faculty of Science Awards and Achievements of our academics:

(Clarivate Analytics' Essential Science Indicators)

18% of professoriate staff (average over the past decade) are **classified Top1% scholars** 

Leads 6 Areas of Excellence (AoE) projects



Nobel Laureate Professor Sir Fraser Stoddart awarded the Nobel Prize in Chemistry in 2016 along with two fellow scientists



members of Chinese Academy of Sciences (CAS)

members of foreign academies

Hong Kong Academy of Sciences academicians



# **Faculty of Science Achievements**

#### Some of the Awards and Achievements of Our Academics

- Chern Prize
- Chinese Chemical Society's Contribution Award in Carbohydrate Chemistry
- Dow Lectureship at California Institute of Technology (Caltech)
- Future Science Prize Mathematics and Computer Science Prize
- Innovators under 35 China Award (Inventor)
- L'Oréal-UNESCO Awards For Women in Science
- National Excellent Young Scientists Fund

- Royal Society of Chemistry Centenary Lectureship and Medal, UK
- Silver Bauhinia Star
- State Natural Science Award, China
- Tan Kah Kee Science Award in Mathematics & Physics
- Tencent New Cornerstone Investigator Program
- The InnoStars Award
- University of Illinois at Urbana-Champaign (UIUC) Bailar Medal

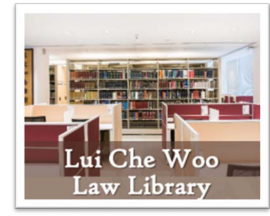




# Longest History – Faculty of Law

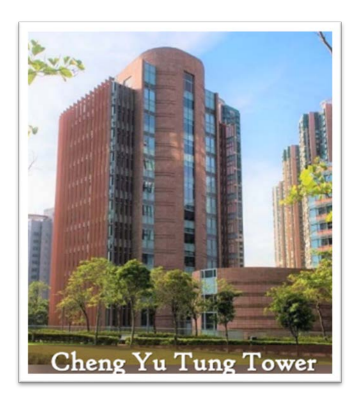
### **Dedicated Law Faculty Building**













# **Benefits of Studying in the Faculty of Law**

| Conversion exams  | PCLL – local graduates (70-80%)          |  |  |
|-------------------|--|--|--|
| Common Law Family | Local + international knowledge + skills |  |  |
| China             | PRC law modules in HK or in Shanghai     |  |  |
| Networking        | Classmates, mentors, alumni              |  |  |



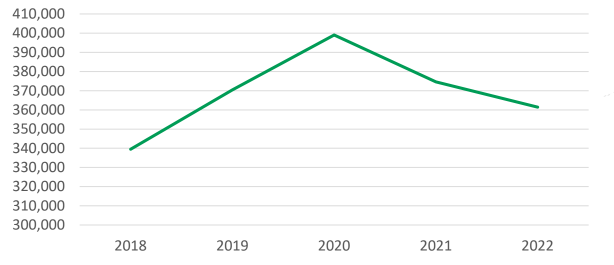
# Bachelor of SCIENCE & Bachelor of LAWS

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





- 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 ISSUED

#### TOP 3 COUNTRIES WITH MOST PATENTS IN FORCE

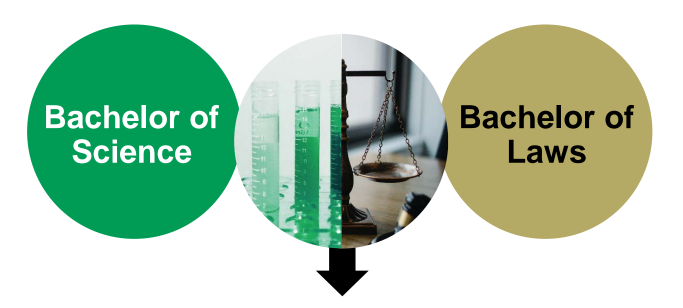


FY 2022 filling data are preliminary and will be finalised in the FY 2023 Workload Tables. Source: FY2022 Workload Table, United States Patent and Trademark Office (USPTO)





5-year double degree programme



| Scientist | Talents with interdisciplinary knowledge and skills in science and law | Legal Professional |
|-----------|--|--------------------|
|-----------|--|--------------------|





Key features:



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







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



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





#### What the Programme Covers



## 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



# Interdisciplinarity

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





# Where this **Programme** may lead you to?





services

industry

Environmentalists

## Major Occupation of Graduate with BSc&LLB double degree



æ

- Commerce and industry
- Business compliance professionals in technology companies

Community, social & personal



• Further studies in science

administrations, etc.

- - Educational institutions



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

Professional gualifications in business

management, accountancy, corporate



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

Entrepreneurs in biotechnology



 Researchers in the fields of science or law

## Some first employers of BSc graduates and LLB graduates:







# What You Will Learn

300 credits in 5 years



(96 credits)

Disciplinary and capstone courses

Law (156 credits)

Compulsory courses, interdisciplinary core courses, capstone course, disciplinary electives

Law & Science Interdisciplinary electives

(12 credits)

University Education (156 credits)

English, Practical Chinese and Common Core courses







# **Endorsement from Professionals**

"Honestly there are so many careers where you need both science and law. There are areas like patent or regulatory law, which sit very tightly in the middle of both science and law. But beyond that, every company needs a lawyer and many companies work in areas of technology. Acquiring tangible knowledge on both sides equips graduates with crucial skills and understanding of how to do science as well as how a company works at the same time, facilitating them to provide solutions from both legal and scientific perspectives. I would say this opportunity is really unusual for students at the undergraduate level."

**Ms Jennifer CHE** Vice President and Principal US Patent Attorney, Eagle IP



"This double degree programme is beneficial by giving graduates a unique position in the patent market and is certainly the most efficient way to acquire qualifications once you have a clear idea about your plan. Pursuing two very different disciplines in the programme does not just help you save time; in the process, you also have the opportunity to choose and focus on proper subjects about science and law that have strong interaction with each other."

**Mr Nigel LEE** Associate, UK Patent Attorney, D Young & Co





# **Student Sharing**



This double degree programme can benefit my future career as a lawyer by offering interdisciplinary strengths and a unique advantage over other law students. I have gained specialised knowledge in many fields, such as copyright, trademark, patent, medical law, and forensics. The programme has equipped me with the necessary skills for a legal career in innovative fields, where scientific fields are pushing legal boundaries.

MA Yinam BSc&LLB Year 2 student

This programme is the first of its kind provided to students in Hong Kong. I was really excited when I found this programme and was really interested in its interdisciplinary courses. For Science, this programme provided me with chances to explore more about Chemistry, equivalent to a Bachelor of Science Student. For law, I could also apply for PCLL, Postgraduate Certificate in Laws, by the end of this programme, equivalent to a LLB student.

Angela LAM BSc&LLB Year 2 student







## What this Programme may bring you

SCIENCE CREATES KNOWLEDGE

Scientific literacy coupled with legal knowledge to formulate solutions for challenges

# Articulations

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

Extensive subject knowledge and specialised training in law

Transferable skills

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





# **Tuition Fees \***

|            | Local:               | Non-local             |
|------------|----------------------|-----------------------|
| Year 1 – 4 | HKD 42,100 per year  | HKD 182,000 per year  |
| Year 5     | HKD 85,000 per year* | HKD 182,000 per year* |

\* Subject to review annually







| Science Entrance Scholarship   |                           |
|--|---------------------------|
| HKDSE Examination Results in one-sitting (total score in best 6 subjects in<br>Category A or Extended Module 1 or Module 2 of Mathematics)                     | Scholarship Amount (HK\$) |
| Score = 51   | \$70,000                  |
| Score = 49.5   | \$60,000                  |
| Score = 48   | \$50,000                  |
| Score = 46.5   | \$40,000                  |
| Score ≥ 45   | \$30,000                  |
| Score ≥ 43.5   | \$20,000                  |
| 42 ≤ Score < 43.5<br>with 5 <sup>**</sup> in at least 1 subject from Biology/ Chemistry/ Physics/ Combined Science/<br>Integrated Science/ Mathematics/ M1/ M2 | \$10,000                  |





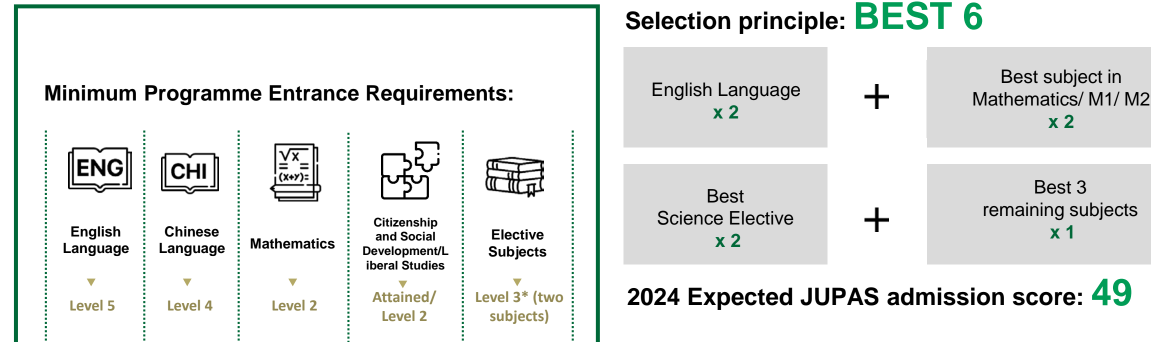
Best subject in

x 2

Best 3

x 1

#### Admissions Requirements **JUPAS** applicants



\*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



| Level | 1 | 2 | 3 | 4 | 5   | 5* | 5** |
|-------|---|---|---|---|-----|----|-----|
| Score | 1 | 2 | 3 | 4 | 5.5 | 7  | 8.5 |





## Admissions Requirements Non-JUPAS applicants

Students holding non HKDSE qualifications are considered on a case-by-case basis.

<u>IB</u> [Biology/ Chemistry/ Physics] in Standard or Higher Level

2023 admissions score (for reference only): 42

<u>GCEAL</u>

[Biology/ Chemistry/ Physics] at A Level

2023 admissions score (for reference only): 3A\*





#### 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.





For more details about the programme



http://bit.ly/3uGAiFm

# Enquiries

3917 2683



www.scifac.hku.hk

# Find us on



hku.science





sci.ug.admission@hku.hk

 $\left|\right\rangle$