



BSc (ActuarSc)

(

BASc (AppliedAl)

BSc&MRes

BSc&LLB

5 BASC

Science

Undergraduate Programmes 2023-24 BEd&BSc

- 6901 Bachelor of Science
- **6688** Bachelor of Science & Master of Research (Science Master Class)
- **6858** Bachelor of Science and Bachelor of Laws (5-year Double Degree Programme)
- **6729** Bachelor of Science in Actuarial Science
- **6224** Bachelor of Arts and Sciences (AppliedAl)
- **6212** Bachelor of Arts and Sciences
- **6119** Bachelor of Education and Bachelor of Science (5-year Double Degree Programme)

Programmes

690/ Bachelor of Science

Simple and flexible

Empowers scientific intellectuals to formulate solutions to society's challenges

One entry in the application, with a free choice of 14 Science Majors and 7 Intensive Majors

No quota nor GPA requirement for any Science Major Academic



Advising System



A gateway to the actuarial profession with internationally recognised qualifications

The only programme in Hong Kong accredited by the Institute and Faculty of Actuaries of UK

Designated as a Center of Actuarial Excellence with University-Earned Credit programme by the Society of Actuaries of North America

Provides specialist academic and professional training

Internship opportunities and career prospects in major insurance companies, actuarial consulting firms, investment banks, etc.

6224 Bachelor of Arts and Sciences (Applied Artificial Intelligence)

Impacts the world with the limitless power of Al



Interdisciplinary programme for elite students

Highlights diverse Al applications with featured concentrations

Problem-based learning with a wide range of courses

Broad career prospects

6688

Programme

Bachelor of Science & Master of Research

(Science Master Class)

Incubates the next generation of scientists

Fast-track for completing 2 degrees

Learning from Science Masters

Catering the needs of elite students

Research-oriented



62/2 Bachelor of Arts and Sciences

Nurtures future global leaders to make changes in an interconnected world

Unique programme for elite students to develop a broad set of scholarly skills

Well-designed study pathways:

1) Cultures/ Societies

2) Physical World/ Biological/ Human Sciences

Wide career prospects

5-year Double **Degree Programme**

6858 Bachelor of Science and **Bachelor of Laws**

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



First of its kind in Hong Kong

Fast-track for completing 2 degrees in science and law

Interdisciplinary training for science talents and legal professionals

Free choice of 14 Science Majors

Articulation to Postgraduate Certificate in Laws (PCLL) as a step towards professional legal qualification

6//9 Bachelor of Education and Bachelor of Science

Consolidates scientific knowledge through practical experience and teaching in science



Covers both academic and professional studies

Incorporates a graduate teaching qualification

Development opportunities not just in education, but also in commercial and government sectors





HKU Science

Global Experiences

Committed to nurturing students as global citizens

- with overseas experiences such as: Worldwide exchange studies
 - Overseas Research Fellowship

WORLD UNIVERSITY RANKINGS

Field trips

- · Overseas summer courses
- · International scientific conferences
- Internships

International Environment

About 40% academic staff in the Faculty are from overseas #1 The Most International University in the World (THE World University Rankings 2022)

Top-ranked Scientists

(Clarivate Analytics' Essential Science Indicators 2021) 18% of professorial staff in the Faculty are the world's top 1% scholars



#10 in QS Graduate Employability Rankings 2022 Essentially 100% employment rate (inclusive of further studies) in the past decade

High University Rankings

Rankings 2022

QS Asia University 🥎 QS World University 🧑 # Rankings 2023

QS Graduate Employability Rankings 2022

Rankings 2022

THE Asia University

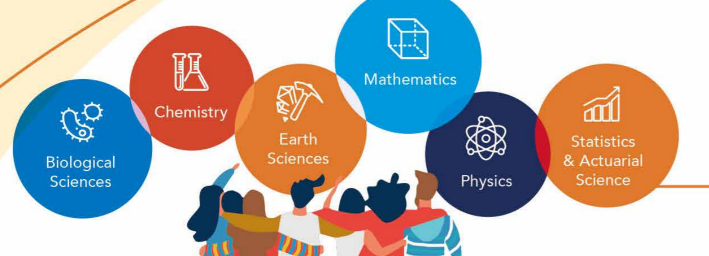
THE World University

Pankings 2022

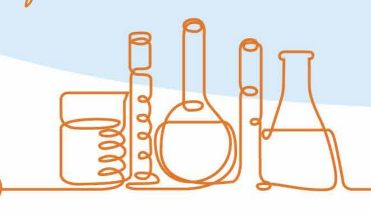
#30

THE Most International Universities in the World 2022

Departments



Special Features or Science Curricula





Young Scientist Scheme (YSS)

Ample early research experiences for outstanding students in the 6901 BSc Programme and 6688 Science Master Class Programme

UNIVERSITY OF CAMBRIDGE

Cambridge-track under YSS

HKU-Cambridge Undergraduate Recruitment Scheme (Natural Sciences) for selected YSS participants

• Earning 3-4 degrees upon successful completion of 2 years of studies at HKU and 2-3 years of studies at Cambridge



Intensive Majors

Specialisation and intensive training make experts

- · Biological Sciences (Intensive)
- · Chemistry (Intensive)
- Ecology & Biodiversity (Intensive)
- Geology (Intensive)
- Mathematics (Intensive)
- · Molecular Biology & Biotechnology (Intensive)
- · Physics (Intensive)



Accreditations

Quality assured through recognition by international professional bodies

- Hong Kong Institute of Qualified Environmental Professionals
- · Royal Society of Biology, UK
- Royal Society of Chemistry, UK
- The Geological Society, UK
- · Institute and Faculty of Actuaries, UK











Articulation Pathways

Seamless articulation to widely recognised postgraduate programmes

- · Taught Postgraduate Programmes at HKU Science
- · Doctor of Veterinary Medicine (DVM) at University of Melbourne (UoMelb)

Minor in Science Entrepreneurship

Opening the doors to science entrepreneurship

· Visualises how training in science bears relevance to the real world



Bachelor Science

Empowers scientific intellectuals to formulate solutions to society's challenges

The Programme

- · One entry in the application, with a free choice of
 - Biochemistry
 - · Biological Sciences
 - Biological Sciences (Intensive)¹
- Chemistry
- Chemistry (Intensive)²
- Decision Analytics
- · Earth System Science
- Ecology & Biodiversity
- Ecology & Biodiversity (Intensive)¹
- Environmental Science⁴
- · Food & Nutritional Science

- Geology (Intensive)³
- Mathematics
- Mathematics (Intensive)
- Molecular Biology & Biotechnology
- · Molecular Biology & Biotechnology (Intensive)¹
- Physics
- Physics (Intensive)
- · Risk Management
- Statistics
- · Tackling novel situations: Nurtures a scientifically literate population to address the global challenges that human faces and to make wise decisions informed by scientific understanding

Geology

14 Science Intensive **Majors Majors**

Remarks

Accredited by the Royal Society of Biology, UK



Society, UK

³ Accredited by The Geological

The Geological Society

² Accredited by the Royal Society of Chemistry, UK



⁴ Accredited by Hong Kong Institute of Qualified Environmental Professionals

Key Features



- Career prospects: The Faculty has essentially 100% employment rate (inclusive of further studies) in the past decade
 - Many of our graduates are holding positions that demand scientific expertise, such as environmental scientists, nutritionists, clinical scientists, meteorologists, geologists, information specialists, financial analysts, teachers and forensic scientists
 - Our graduates are preferred by employers because of their numerical analytical skills, logical thinking and critical thinking

Curriculum Structure

Forty 6-credit courses spanning over 4 years of full-time study



UNIVERSITY EDUCATION

Language Courses **Common Core Courses**



PRIMARY SCIENCE MAJOR Science Foundation Courses Disciplinary Courses Capstone Courses

2nd MAJOR / MINOR(S) / **ELECTIVES**

NON-CREDIT BEARING REQUIREMENT

Academic Advising System

· One-on-one academic advice

Options of 1 Major / 2 Majors / **Major-Minor / Major-2 Minors**

Students may take a 2nd Major or a Minor or 2 Minors in Science or non-Science

Simple and Flexible

- and 7 Intensive Majors
- Up to 2 years time to choose a Major
- Flexibility in changing



Intensive Specialisation and intensive **Majors**

training make experts

- Offered alongside with the regular 96-credit Majors
- · Provide students with extensive subject knowledge
- · Equip students who intend to pursue research in science
- · Listed in the transcript
- · Have an advantage in job application, postgraduate studies, and when seeking chartered status





Ecology & Biodiversity (144 credits)*

Geology (150 credits)*

Mathematics (144 credits)

Molecular Biology & Biotechnology (144 credits)*

Physics (144 credits)

Chemistry (144 credits)*

* Accredited by various professional

Curriculum Structure

Intensive

Maiors

Spanning over 4 years of full-time study



UNIVERSITY EDUCATION

Common Core Courses

INTENSIVE SCIENCE MAJOR Science Foundation Courses

Disciplinary Courses Capstone Courses



MINOR(S)/

NON-CREDIT BEARING REQUIREMENT

Young Scientist Scheme (YSS)



for Outstanding Students in 6901 Bachelor of Science & 6688 Science Master Class

What is Young Scientist Scheme (YSS) all about?

We are committed to providing outstanding students with the best science education incubating the next generation of scientists.

HKU-Cambridge Undergraduate Recruitment Scheme (Natural Sciences

BOTH?

Cambridge-track for Selected YSS Participants in Natural Sciences Disciplines

Earning 3-4 degrees upon successful completion of 2 years of studies at HKU and 2-3 years of studies at Cambridge

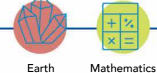
A wide spectrum of scientific research areas:



Sciences







Sciences



Examples of universities for international

Guidance from

Research Mentor

Summer Research

YEAR 2

YEAR 4

Fellowship

International Exchange

Visiting or Summer Study



Statistics and **Actuarial Science**

Examples of institutions for Overseas Research Fellowship

North America

- · California Institute of Technology
- · Columbia University
- · Cornell University · Massachusetts Institute of
- Technology (MIT) Stanford University
- · University of California at Berkeley
- · University of California at Los Angeles

Europe

- CERN
- University of Cambridge
- · University College London

exchange, visiting or summer study

North America

- · University of California
- · University of Chicago
- · Columbia University
- Johns Hopkins University
- Stanford University
- · Yale University

Europe

- · University of Cambridge
- Imperial College London

YEAR 1

YEAR 3

2nd Summer Research

or Overseas Research

Fellowship

Fellowship

Final Year Project

International Conference

Frontiers of Science

Honours Seminar

· King's College London

scheme that allows selected YSS students to pursue studies in two renowned

A joint recruitment

universities

Allows students to study abroad and experience overseas life and culture

Nurtures future science professionals to develop innovative solutions for global challenges

HKUer or

Cantab?

Ample learning opportunities in YSS

Summer ResearchFellowshipOverseas Research

SPECIAL FEATURE

- Fellowship

Selected students can follow either of the paths below and attain degrees from both HKU & Cambridge in 4-5 years:

2 years at HKU

2 + 1 years at Cambridge

BA(Cantab) MA(Cantab)*

BSc(HKU)#

MSci(Cantab)

YEAR 5

Cambridge Master's Degree

UNIVERSITY OF

Students in YSS are guaranteed with:



Enrolment in our flagship **Summer Research Fellowship (SRF) Scheme** to conduct research under the supervision

A further SRF or an Overseas Research Fellowship (ORF) Scheme in a foreign institution

How to join YSS

International exchange, visiting or summer study



Attendance in an international scientific **conference** on frontie scientific research

Individual guidance from a personal research mentor from the start of the undergraduate study

> Enrolment in our Frontiers of Science Honours Seminar to learn how our award-winning professors solve their research problems

> > Stipends for research programmes



An entrance scholarship ranging from HKD 20,000 to HKD 70.000*

*Scholarships for Non-JUPAS students are considered on case-by-case basis

Study Path for YSS Students in the Cambridge Scheme (2+2+1) mode

2 years at HKU 2 years at

Cambridge

BSc(HKU)# BA(Cantab) MA(Cantab)*

- # Regular major will be listed on transcript when conferring BSc(HKU) to 6688 students
- * The MA is conferred by right on holders of the BA degree at Cambridge, upon application after certain years' seniority as members of Cambridge

HKU

YEAR 1 **HKU Undergraduate Degree**

- Biochemistry
- Biological Sciences
- · Earth System Science

- Ecology & Biodiversity

YEAR 2

Available for students majoring in:

- Environmental Science
 - Geology Molecular Biology &
 - Biotechnology
 - Physics

for the specialisation in Year 4.

HKU and Cambridge, respectively.

graduation requirements.

How to Enrol in the

Cambridge-track

Remarks: 1. Students will study 3 science subjects in Year 3 to get prepared

2. Students who do NOT opt for a Master's degree at Cambridge

will take extra research internships at HKU to fulfil the University's

3. Students will pay HKU fees and Cambridge fees for their study at

Cambridge

YEAR 3

Cambridge Undergraduate Degree

- Specialisation for a Natural Sciences degree at Cambridge in year 4: Genetics
- Astrophysics Biochemistry
- · Materials Science Chemistry Pathology Earth Sciences · Physics

Physical Sciences

- Biological & Biomedical Sciences
- Or a broad Science programme:

YEAR 4

- · Physiology, Development
- Chemistry & Neuroscience Earth Sciences · Plant Sciences
 - · History and Philosophy of Science Materials Science
 - Systems Biology

Astrophysics

Biochemistry

Admissions of Students on the

Cambridge-track to Cambridge

Zoology



Conditional offer



Firm offer by the end of year 2









Natural Sciences Tripos at Cambridge

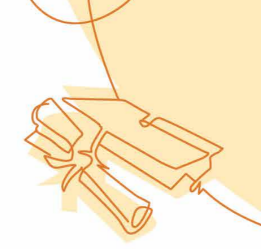


Number of students selected for each cohort normally will not exceed 60% of the YSS population

Cambridge-track at YSS

Articulation Pathways

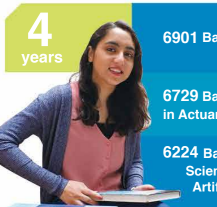
Seamless articulation to widely recognised postgraduate programmes



Taught Postgraduate Programmes

@ HKU Science

· Attach HKU Bachelor Programmes to HKU Science Taught Master **Programmes**



6901 Bachelor of Science

6729 Bachelor of Science in Actuarial Science

6224 Bachelor of Arts and **Sciences in Applied Artificial Intelligence**

Full-time study mode of 1 year or 1.5 years

1 year

- · MSc in Environmental Management
- MSc in the field of Applied Geosciences
- MSc in the field of Food Industry:
- MSc in the field of Food Safety and Toxicology
- MSc in the field of Physics
- · Master of Data Science
- · MSc in Artificial Intelligence
- 1.5 years

· Guaranteed admission to selected outstanding students

 Provides a convenient channel of specialised training for deepening knowledge in specific fields of science

Application requirements

- Students who have completed year 3
- With a CGPA of 3.5 at graduation
- Fulfilment of the MSc/ MStat/ MDASC admissions requirements

Quota

 No quota for the aforementioned articulation pathway except that for Master of Data Science, a maximum of 2 places will be offered each year

Remark: the list of taught postgraduate programmes for this articulation pathway is subject to change

- Master of Statistics

- MSc in the field of Space Science

· Credits obtained during the first year of DVM at UoMelb can be transferred to HKU as electives

for fulfiling the credit requirements of the BSc programme

(subject to relevant HKU regulations)

Doctor of Veterinary Medicine (DVM)

@ University of Melbourne (UoMelb)

Pathway to talented students who aspire to pursue a career in veterinary

 In collaboration with University of Melbourne (UoMelb) in Australia, HKU Science provides a pathway to 6901 BSc students of the following majors to articulate into the **DVM of the UoMelb:**

- Biochemistry
- · Biological Sciences

HKU 6901

BSc

undergraduate students

Successful

completion

of a minimum of

6 semesters

Bachelor of Science

· Requirements for selected HKU Science

Optional

IV

1st semeste

· Molecular Biology &

gaining 186

credits under

BSc 6901

programme

- Biotechnology
- Ecology & Biodiversity
 Food & Nutritional Science







Doctor of Veterinary Medicine (DVM) at the University of Melbourne (UoMelb)



credit transfer

HKU 6901 BSc degree

in as fast as 7 years

HKU BSc

UoMelb DVM

articulation pathway to the

Doctor of Veterinary Medicine at the University of Melbourne

· Obtain 2 degrees from the 2 universities in as fast as 7 vears

- the HKU BSc degree and the DVM in UoMelb

Quota: A maximum of 5 places annually

Programme fees: Students will pay HKU fees and UoMelb

fees for their study at HKU and UoMelb,

respectively

Career aspects: Graduates can register as veterinary

surgeons and practise in HK through Veterinary Surgeons Board of Hong Kong and in many countries such as Australia,

UK and US

About **DVM @ UoMelb**

- · Renowned university in the global arena
- Its DVM programme ranks 21st in Veterinary Science of QS World University Rankings 2022
- · Accredited by Australasian Veterinary Boards Council Inc. (Australia), American Veterinary Medical Association (USA) and Royal College of Veterinary Surgeons (UK)



Opening the doors to entrepreneurship

Broadening the horizon of our undergraduate students with respect to entrepreneurship

y connecting their academic knowledge with the real world

Bringing students huge insights through critical analysis of existing enterprises' operation

HIGHLIGHTS

Mentorship



Incorporates **new courses tailor-made** for this Minor such as organisational

Co-taught by other Faculties of Business and

trong emphas n **practical**

Accreditations

Quality assured through recognition by international professional bodies



Royal Society of Biology, UK



Accredited Degree

Hong Kong Institute of Qualified **Environmental Professionals, Hong Kong**

- · The Environmental Science Major has been conferred the accreditation
- Students need to complete 7 specific advanced courses for the accredited pathway and can enrol in HKIQEP's Student Membership during their study at HKU
- · Students who graduate on the HKIQEP accredited programme will:

have a fast-track to Professional Membership (only 5 years of work experience needed after the degree)

> be exempted from certain portions of the Professional Assessment

- Biological Sciences, Ecology & Biodiversity and Molecular Biology & Biotechnology Intensive Majors have been conferred the accreditation
- The Ecology & Biodiversity Intensive Major is the first programme of its kind accredited by RSB in Asia
- Students completed the RSB accredited programme will be awarded a certificate by the School of Biological Sciences, with authorisation by the RSB, to recognise their achievements
- Graduates will receive one year of guest membership of RSB at Associate level, helping them to:

stay up-to-date with what is happening across life sciences

gain additional recognition for their skills and experience

demonstrate their support for the future of biology

develop their professional network

Undergraduate Research Experiences

Europe

• CERN

· University of Cambridge

· University College London

· Overseas Research Fellowship (ORF):

Examples:

North America

- · California Institute of Technology
- Columbia University
- Cornell University
- · Stanford University
- · University of California at Berkeley
- · University of California at Los Angeles
- Summer Research Fellowship (SRF)
- Undergraduate Research Colloquium
- Final-year projects
- **Directed studies**

Internships

Opportunities in:

- Government bodies
- Scientific laboratories
- Non-government agencies / NGOs
- Commercial companies



Diverse

Learning Experiences

International Exchange Studies

Over 300 partner universities in more than 40 countries, including:

North America

- University of California
- The University of Chicago
- · Columbia University
- · Johns Hopkins University Stanford University
- Yale University

Europe

- · University of Cambridge
- University of Oxford
- · Imperial College London



Field Trips

Provide students with hands-on learning experience

Examples of field trip destinations:

- Australia
- Thailand • USA
- Japan
- Kenya



Royal Society of Chemistry, UK

- · Exclusively for students who wish to specialise in chemistry
- Students completed the RSC accredited Chemistry Intensive programme will be awarded a certificate by the Department of Chemistry with authorisation by RSC to recognise their achievements
- · All students in the final year of this accredited programme are qualified to apply for membership to RSC



The Geological Society, UK

- Students completed specified Geology Intensive programme will receive an accredited degree which provides an accelerated route to achieve the qualification
- Students completed The Geological Society accredited programme will be awarded a certificate by the Department of Earth Sciences with the authorisation by The Geological Society to recognise their
- Qualification recognised internationally and in Hong Kong, and chartered geologists are regarded as professionally equivalent to chartered engineers





Science Master Class

Learn from the Best Minds Be Inspired by Our Science Masters







Programme Information

This Elite Programme

Provides a fast-track of study for talented students: completing 2 degrees at an accelerated pace



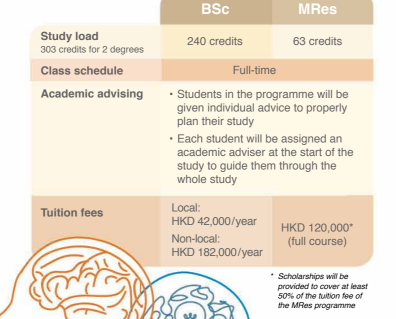
Caters specifically to the needs of science-inclined students, with more learning opportunities, intensive training and inspirations

> Allows research-aspired students to immerse themselves in an authentic research environment and learn from Grand Masters and Masters with diverse backgrounds in Science

Incubates the next generation of dynamic scientists who are able to

translate scientific knowledge into practical applications with

far- and wide-reaching impacts



What the Programme Covers





Fast-track for completing 2 degrees

Master of

research-aspired

Remarks: Students in the programme have to maintain a high CGPA in order to remain in this double degree programme or else they have to switch to the 6901 BSc programme

Research-oriented



Catering to the needs of elite students

Research postgraduate courses and research projects to enhance students scientific knowledge and research skills Learning from **Science Masters**

Grand Masters through special tutorials

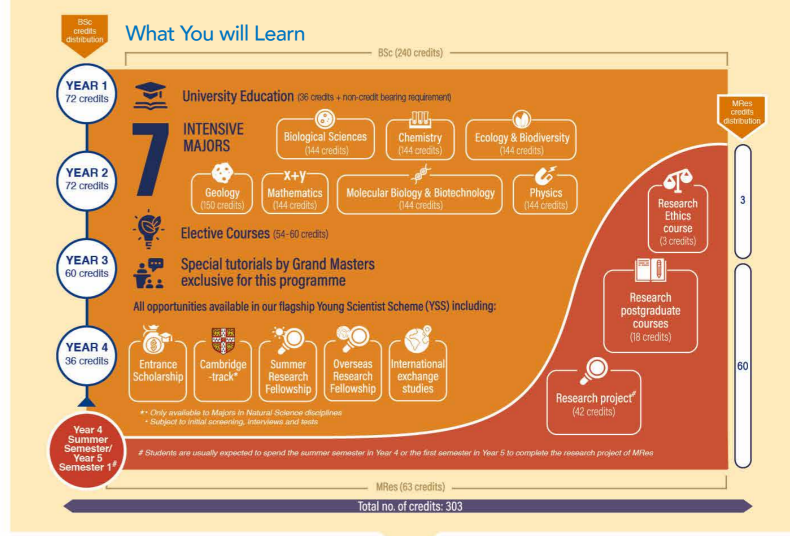


ample opportunities available in our flaship Young Scientist Scheme (YSS) including

- Summer Research Fellowship Overseas Research Fellowship
- · Entrance Scholarship Exchange Study
- A chance to join the Cambridge-track*
- * Only available to Majors in Natural Sciences disciplines
- · Subject to initial screening, interviews, and tests
- · Candidates admitted to the Track will go through further screening by Cambridge

Learning from Renowned Scientists • Members of Hong Kong's Young Academy of Sciences Including

- Members of Chinese Academy of Sciences
- · Members of Academy of Sciences of Hong Kong
- International Member for US National Academy of Sciences
- · Foreign Member of Academia Europaea
- · Awardees of State Natural Science Awards
- · A number of highly cited scientists



Where this Programme will Lead You to

Professional recognition

5 Intensive Majors* fulfil accreditation requirements of various societies in the UK



Biological Sciences (Intensive) Ecology & Biodiversity (Intensive) Molecular Biology & Biotechnology



Geology (Intensive)



Chemistry (Intensive)

*There is no accreditation available in the fields of Mathematics and Physics

Career development & network

- · Nurtures students who intend to pursue research in science
- · After completing the BSc and the MRes, students will be fully equipped to further pursue graduate studies in prominent universities overseas or in HKU
- · Builds a consortium of young researchers for cross fertilisation of innovative ideas and facilitate possible multidisciplinary projects



Transferable skills

- · Provides students with extensive subject knowledge and specialised training
- · Nurtures a scientifically literate population to formulate solutions for challenges

BSc&LLB

Double degree programme

> **Attaining 2 degrees** in 5 years

Bachelor of Science Bachelor of Laws

in a STEM-driven society

Nurtures professionals with scientific and legal knowledge **Bachelor of Science**





			Toul						
			2	3	4&5	Total			
	Science	18	18	18	42	96	Disciplinary courses in Science, including capstone course		
	Law	36	30	30	60	156	Compulsory courses, interdisciplinary core courses, capstone course, disciplinary electives		
	Law and science interdisciplinary electives	-	-	-	12	12	Law and science interdisciplinary electives		
	University Education	6	12	12	6	36	Core University English, Practical Chinese for Science students, Common Core Courses and Non-credit Bearing Requirement		

300 credits in 5 years

World ranking of HKU:



World rankings of HKU Law:





Scientist



Interdisciplinary knowledge and skills in science

and law

World rankings of Science 2022:







Legal

Professional



The Programme



First of its kind

in Hong Kong for students who intend to develop expertise in both science and law



Cultivates legal and scientific mindsets for academic talents



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



Copes with the soaring demand of patent practitioners and legal

professionals in the technology industry

What the Programme Covers

LAWS

- Foundational legal concepts and systematic honing of professional skills such as critical thinking, analytical and problem-solving skills, etc.
- Valuable experiential learning opportunities
 - Mooting competitions
 - Clinical legal education



SCIENCE

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

INTERDISCIPLINARY

- · 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 will lead you to

Transferable skills

- Provides students with extensive subject knowledge and specialised training in law
- Nurtures a scientifically literate population with legal knowledge to formulate solutions for challenges

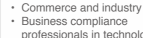
Articulation

- Eligible to apply for the Postgraduate Certificate in Laws (PCLL) after completing the double degree programme
- In a position to apply for other postgraduate programmes in law or science

Graduate with BSc&LLB double degree

Career paths

Continue to pursue Postgraduate **Certificate in Laws** (PCLL)



professionals in technology companies



· Community, social &





Entrepreneurs in

biotechnology industry









Government or regulatory officials

handling intellectual property/

technology-related matters

- · Further studies in science
- · Professional qualifications in business management, accountancy, corporate administrations, etc



personal services

Environmentalists

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

science or law



Bachelor of Science in

Actuarial Science

A gateway to the actuarial profession with internationally recognised qualification

The Programme

- Provides specialist academic and professional training in actuarial science
- Prepares students for professional examinations to Associateship level
- UK Institute and Faculty of Actuaries
- North America Casualty Actuarial Society and Society of Actuaries
- · Accredited by professional body, where graduates will be exempted from various professional examinations (subject to re-accreditation)
- UK Institute and Faculty of Actuaries
- North America Society of Actuaries
- Offers courses with Validation by Educational Experience (VEE)
- North America Casualty Actuarial Society, Society of Actuaries and Canadian Institute of Actuaries
- · Internship opportunities with major insurers, actuarial consulting firms, reinsurers, investment firms, auditing firms and management consulting firms



Dr Patrick S C Poon

Science

Scholarship in Actuaria



Unique Features

- Specialisation: The ONLY programme in Hong Kong accredited by Institute and Faculty of Actuaries
- Professional recognition: The Department of Statistics & Actuarial Science has been designated a Centre of Actuarial Excellence by the Society of Actuaries since 2011
 - · Career prospects: Abundant career opportunities in Hong Kong and mainland China. Graduates develop their careers in major insurance and reinsurance companies, actuarial consulting firms and investment banks

Curriculum Structure

Forty 6-credit courses spanning over 4 years of full-time study

UNIVERSITY EDUCATION Language Courses Common Core Courses





2nd MAJOR* / MINOR(S)

ELECTIVES

*Additional credits required

BASc(AppliedAI)

Bachelor of Arts and Sciences in **Applied Artificial Intelligence**



Impacts the world with the limitless power of Al





BASc AppliedAl)

Curriculum Structure

Spanning over 4 years of full-time study



UNIVERSITY EDUCATION Language Courses
Common Core Courses

BASc CORE COURSES

PROGRAMME CORE Core Courses

required NON-CREDIT BEARING

Concentration & Electives 2nd MAJOR* / MINOR(S) / ELECTIVES *Additional credits

The Programme

- Highlights diverse Al applications to help students to develop intellectual capacity for meeting new challenges
- · Emphasises problem-based learning with a wide range of courses: computer science, geography, mathematics, psychology, statistics and urban studies
- Delivers both fundamental and practical knowledge in the design and construction of intelligent systems to fit into different career settings
- Nurtures students to transfer interdisciplinary scientific knowledge into a range of integrated applications and technological innovations

Unique Features

· Interdisciplinary programmes for elite students:

Provides formal academic training to elite students who wish to join the AI profession

Featured concentrations:



Career prospects in diverse areas:

Science and technology, environmental protection, medical informatics, health care, business, banking, finance, urban development, neurocognitive science, etc

Interdisciplinary training:

Facilitates a coordinated approach in collaboration with the Faculties of Engineering, Social Sciences and Architecture







Bachelor of

Arts & Sciences



Nurtures future global leaders to make changes in interconnected world

Art

Cultural studies,

history, philosophy.

language, literature,

performative arts



Consolidates scientific knowledge through practical experience and teaching in science

BEd&BSc Curriculum Structure

Spanning over 5 years of full-time study



UNIVERSITY EDUCATION Language Courses **Common Core Courses**



PROFESSIONAL CORE SCIENCE **EDUCATION** (including Professional Practicum)



NON-CREDIT BEARING REQUIREMENT

The Programme

- · Co-offered by the Faculties of Social Sciences, Arts, and Science
- · Designed for intellectually ambitious students who want to develop a broad set of scholarly skills in order to become leaders across a diverse range of fields to meet important global challenges
- Social intelligence
- Creative problem-solving
- Analytical skills
- Communication skills
- Ethical responsibility
- Interdisciplinary perspective in understanding our world

Unique Features

· Interdisciplinary major:

Students take disciplinary courses from the 3 Faculties and also elective courses within 2 pathways:



96

credits

Developing intellectual toolkit:

BASc

Curriculum Structure

Spanning over 4 years of full-time study

Learn how to intertwine knowledge from various disciplines and integrate them together through

- Case studies
- Capstone learning
- Experiences of thought leaders in professions

Wide career prospects in government, management consultancy, public relations, banking, public policy,



UNIVERSITY EDUCATION

Social

Sciences

Psychology,

sociology

politics, geography,

iournalism, social

- Interdisciplinary Capstone CourseCourses from Two Pathways: (a) Cultures/ Societies

ELECTIVES

REQUIREMENT

PROGRAMME CORE Interdisciplinary curriculum

· Qualitative and Quantitative Research Methods in Interdisciplinary Studies

(b) Physical World/ Biological/ Human Sciences

NON-CREDIT BEARING

Career prospects:

environmental services, museums, heritage or science writing/ journalism and non-governmental organisation work, etc.

Science

Physics, chemistry,

biology, nutrition,

ecology, evolution,

energy & environment

and professional studies · Requires students to complete 300 credits of course

the Faculty of Science

The Programme

· 5-year Double Degree Programme

units including: - Science courses to fulfil the requirement of

· Offered jointly by the Faculty of Education and

· Integrated programme offering both academic

- a Science Major
- Education professional core courses with the Faculty of Education

Unique Features

Professional training:

- Incorporates a graduate teaching qualification equivalent to a BSc plus a Postgraduate Diploma in Education
- Pedagogy courses and Teaching Practice in Hong Kong secondary schools

· Career prospects:

- Thorough knowledge of Science subject, broad understanding of educational issues, and high level classroom expertise prepare graduates for teaching Science at all levels in local secondary and international schools

- Graduates also find employment opportunities in industrial and government sectors in which BSc graduates are often employed





Listen our students

Physics

Michael TANG

BSc alumnus (major in Physics, minor in German) Participant of Undergraduate Overseas/ Mainland Experiential Learning Activities at RIKEN in summer, 2018

"The Physics Major allowed us to explore our interests with flexible course choices and common core courses, and placed a great emphasis on expanding and developing our toolset - from problemsolving skills to computational techniques in modern research projects. Thanks to various career opportunities provided by HKU, I was able to embark on a fruitful career in information technology, where the skills that I had accumulated over these four years had proven time after time to be unexpectedly useful."

Food and Nutritional Science



Celine KOSASIH

BSc alumna (major in Food & Nutritional Science)

"The Food and Nutritional Science Major

allowed me to gain both in-depth knowledge and hands-on experiences through numerous laboratory sessions to apply the concepts learnt in lectures. The food marketing internship that I undertook as a capstone requirement in my final year also exposed me to a possible career path. The highlight of the programme, though, was that it filled with passionate professors who were always ready to answer my questions whether they were about studies or career related. Overall, this Major definitely prepped me for my future endeavours within the food industry."

Articulation to DVM@UoMelb

Luis Francisco Bueno LABUGUEN

BSc student (major in Biological Sciences)

"Being a veterinarian has been a long-standing dream of mine because it enables me to work at the forefront of animal healthcare, as well as manifest my compassion

for animals and interest in medicine. I actively volunteered at animal shelters and wildlife conservation organisations to prepare myself to enter the field of veterinary medicine. The DVM articulation pathway provided me with the perfect opportunity to develop a strong foundation in biology at HKU prior to pursuing a degree in veterinary medicine at the University of Melbourne, I also took relevant physiology and anatomy courses during my undergraduate studies.'

Environmental Science

Teresa TSUI

BSc alumna (major in Environmental Science) 2020 Master of International Forestry at the University of British

Chemistry

Daisy LEUNG

BSc alumna (major in Chemistry)

"As a Chemistry student at HKU,

I was exposed to a myriad of

opportunities, including gaining

experiences through internships.

The curriculum is comprehensive

and flexible that enables students to develop an independent and

logical mindset and acquire

meticulous analytical skills. It also

allows students to choose their

own interest in specific chemistry

"The interdisciplinary programme structure allowed me to explore a wide range of topics such as pollution, earth system science, ecology and biodiversity, and environmental law in Hong Kong. This enriched my academic background and enhanced my critical thinking when I was addressing and examining complicated environmental issues. Participating in different field trips and research, doing laboratory work and internships, also prepared me as an all-rounded person with practical skills and interpersonal skills."

Our students pursue further studies in a broad range of science and non-science disciplines at renowned institutions in Business, Computing, Economics, Engineering,





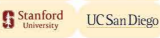


Caltech



















Social & Personal

Institutions

Major occupation of HKU Science graduates

Some of our graduates' first employers



HKU ranks #10 in QS World Graduate Employability Rankings 2022



Career Prospects



Microsoft

















Science Master Class

En Yu YAP

BSc&MRes student (major in Chemistry (Intensive))

"Through the pandemic, we get to see how the world can rely on technology to move forward - we are able to host almost everything online. However, I think we can do more. I wish to work on molecular electronics or more specifically in display technology. Chemistry studies are the building blocks of everything, including the phones and tablets. We can make the materials more efficient, bid down the price and make electronic devices



more accessible for everyone. I hope that one day I will be able to discover more about whichever field that I end up going into, and share with the world my own findings.'

Statistics

Feiging HUANG

BSc alumna (major in Statistics)

"Department of Statistics and Actuarial Science provided me with a diversity of opportunities that satisfied my cravings for inspiration and all-round development. There were Overseas Research Fellowship (ORF) Scheme and Career Advising Programme (CAP) tailor-made for statistics and actuarial science students. The accessibility to abundant opportunities was what I was truly grateful for, as it prepared me to embrace the challenge when the time arrives."



Raina XIN

Applied Al

BASc(AppliedAI) student Recipient of Future Leaders of the Year Scholarships (HKU)

"This Applied Al programme helps you find your own passion in AI, with various concentrations in year 3 that you could choose from, and interdisciplinary and allround training. I am interested in applying AI to medicine and conducting research about building

> an Al classifier to perform cardiovascular disease early screening. Leading researchers share their insights in the lectures and spared their time for further discussion after class. There are also plenty of internship and research opportunities available to help us gain more experience.

Science **Entrepreneurship Cameron Xavier VAN BREDA**

BSc student (major in Molecular Biology and Biotechnology, minor in Science Entrepreneurship) Co-founder & CEO of Hollo 2020 Microsoft Imagine Cup World Champion

"The Minor in Science Entrepreneurship was truly insightful to share ideas and get feedback from teachers and other students that were thinking about innovation from different disciplines. The programme encouraged and facilitated a lot for us to establish our own start-ups, putting into the eyes of industry players using the university's platform to reach out and connect. Teachers also had driven and grounded the innovation and business potential of students' start-ups.



Mathematics

Yaochen WU

BSc alumnus (major in Mathematics and minor in Physics) Participant of Summer Research Fellowship Scheme (SRF) in Department of Mathematics, 2017

"For me, mathematics is a beautiful language which reveals subtle things in its own way. I received much instruction and help from different members of the Department of Mathematics, in particular during the research projects or seminars. Teachers were always patient and encouraging, yet they were also serious and set challenging goals for me. If you appreciate the beauty of mathematics, you will certainly wish to join this Major where you can find plenty of opportunities and great instructors.



Materials Sciences, Medical Sciences, Pharmacology







dmissions Requirements

JUPAS Applicants Minimum programme entrance requirements:	English Language	Chinese Language	Mathematics	Liberal Studies	Elective Subjects: Category A subjects and Extended Module 1 or 2 in Mathematics (M1/M2)
6901 BSc & 6119 BEd&BSc	Level 3	Level 3	Level 2	Level 2	Level 3 in 2 subjects [^]
6688 BSc&MRes	Level 5'	Level 3	Level 4	Level 2	Level 3 in 2 Science or 1 Science + M1/M2 subjects [#]
6858 BSc&LLB	Level 5	Level 4	Level 2	Level 2	Level 3 in 2 subjects [^]
6729 BSc(ActuarSc)	Level 3	Level 3	Level 4	Level 2	Level 4 in M1/M2 Level 3 in 1 subject

Level 3

Level 3

Level 4

Level 2

Level 4[♦]

Level 5⁺

- Remarks: A One of the elective subjects must be a Science subject: Biology, Chemistry, Physics, Combined Science, or Integrated Science
 - > Candidates with level 4 in English Language but with excellent results in Science subjects/ Mathematics will be exceptionally considered on a case-by-case basis
 - # Science elective subjects: Biology, Chemistry, Physics and Combined Science

Level 2

Level 2

- ♦ Candidates with level 4 in English Language, if admitted, will be required to take 6 additional credits in Core University English to complete their degree studies
- + Candidates with level 4 in English Language and good results in other HKDSE subjects will be exceptionally considered on a case-by-case basis. If these candidates are admitted, they will be required to take 6 additional credits in University English to complete their
- ▲ Level 3 or above in M1/M2 is preferred (but not required)

Non-JUPAS Applicants

6224 BASc(AppliedAI)

6212 BASc

Students holding non-HKDSE qualifications are considered individually

HKU Undergraduate Admissions



https://admissions.hku.hk













Level 4 in M1/M2

Level 3 in 1 subject

Level 3 in 2 subjects



BSc, BSc&MRes, BSc&LLB, BSc(ActuarSc) & BASc(AppliedAI):

Faculty of Science

mww.scifac.hku.hk/prospective/ug

3917-2683

sci.ug.admission@hku.hk



BEd&BSc: Faculty of Education

web.edu.hku.hk/programme/bedbsc_6119

3917-4659

bedbsc@hku.hk



BASc: Faculty of Social Sciences

mww.socsc.hku.hk/basc/



socscug@hku.hk