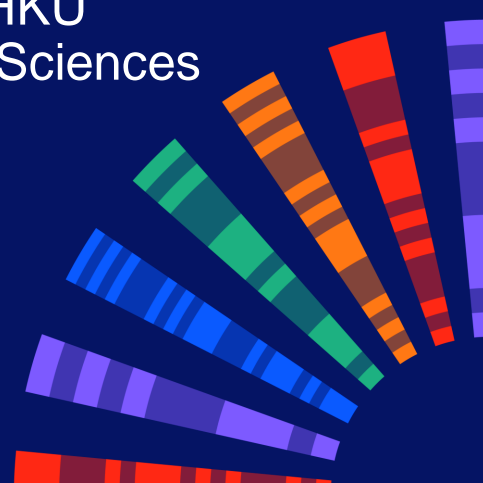
Admission Talk for HKU Statistical Decision Sciences

JUPAS Programme Code: 6779

26 October 2024





About School of Computing & Data Science (CDS)

Empowering Changemakers of the Future

- Newly established school at The University of Hong Kong
- Encompasses the Department of Computer Science and the Department of Statistics and Actuarial Science
- Aims to foster innovation, collaboration, and excellence in the vital fields of
 - Computing
 - Statistical Sciences
 - Data Science
 - Artificial Intelligence





International rankings of HKU



#2

#17

in Asia (2024)

in the world (2025)

#25

Data Science and Artificial Intelligence (2024)



#6

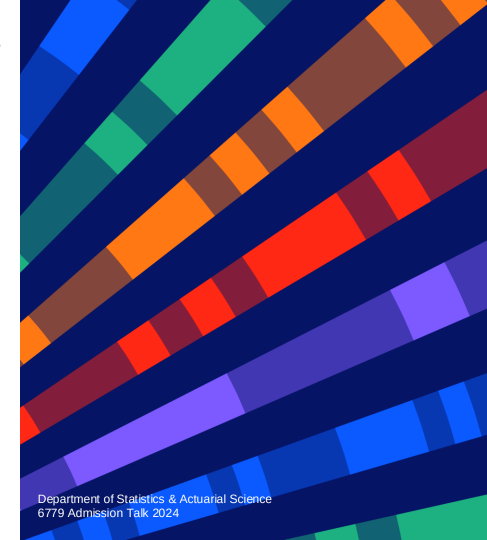
in Asia (2024)

#35

in the world (2025)

The University of Hong Kong School of Computing & Data Science





Programme Overview







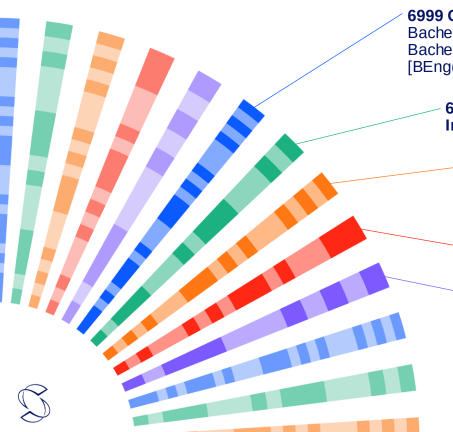




統計決策科學



UG Programmes Offered by the School



6999 Computing and Data Science

Bachelor of Engineering in Computer Science [BEng(CompSc)] Bachelor of Engineering in Artificial Intelligence and Data Science [BEng(Al&DataSc)]

6224 Bachelor of Arts and Sciences in Applied Artificial Intelligence [BASc(AppliedAI)]

6779 Statistical Decision Sciences

Bachelor of Science in Decision Analytics [BSc(DA)] Bachelor of Science in Risk Management [BSc(RM)] Bachelor of Science in Statistics [BSc(ST)]

6248 Bachelor of Arts and Sciences in Financial Technology [BASc(FinTech)]

6729 Bachelor of Science in Actuarial Science [BSc(ActuarSc)]

6779: Statistical Decision Sciences 統計決策科學

- Decision Analytics
 - Data science
 - Machine learning
- Risk Management
 - Financial modelling
 - Risk analysis
- Statistics
 - Applied mathematics
 - Methodology

Computation-oriented

Financial risk-oriented

General study, applicable to all quantitative areas



Curriculum

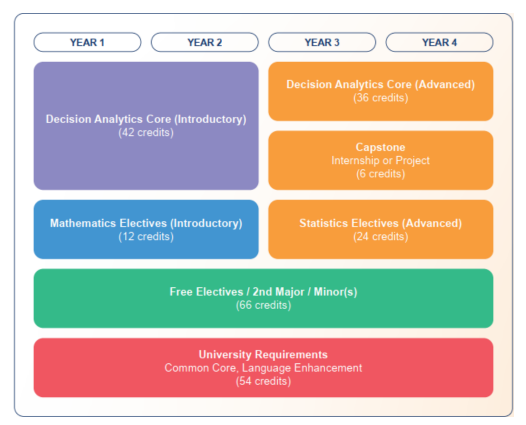






Bachelor of Science in Decision Analytics – BSc(DA)

- Core courses emphasise the fundamental concepts and methodologies of DA:
 - statistical analysis, machine learning, data visualisation, data structuring, ...
- Elective courses focus on diverse and applied techniques of decision analytics in multidisciplinary fields.





Bachelor of Science in Decision Analytics – BSc(DA)

Required courses (120 credits)

1. Introductory	evel courses (54 credits)
Disciplinary Co.	e Courses (42 credits)

COMP1117 Computer programming (6)
COMP2113 Programming technologies (6)
COMP2118 Data structures and algorithms essentials (6)

MATH1013 University mathematics II (6)
STAT1600 Statistics: ideas and concepts
STAT2601 Probability and statistics II (6)
STAT2602 Probability and statistics II (6)

Disciplinary Elective Courses (12 credits)

Select either List A or List B: List A (for general study)

MATH2012 Fundamental concepts of mathematics (6)
MATH2014 Fundamental concepts of mathematics (6)
Multivariable calculus and linear algebra (6)

List B (for advanced study)

MATH2101 Linear algebra I (6)
MATH2211 Multivariable calculus (6)

2 Advanced level courses (60 credits)

2. Advanced level courses (60 credits) Disciplinary Core Courses (36 credits)

MATH3904 Introduction to optimization (6)
STAT3600 Linear statistical analysis (6)
STAT3612 Statistical machine learning (6)
STAT4609 Big data analytics (6)

STAT4609 Big data analytics (6) STAT4610 Bayesian learning (6)

STAT4611 High-dimensional statistical learning (6)

Disciplinary Electives (24 credits)

At least 24 credits selected from the following courses:

COMP3251 Algorithm design (6)

COMP3252 Algorithm design and analysis (6)

COMP3278 Introduction to database management systems (6)

COMP3407 Scientific computing (6)

STAT3620 Modern nonparametric statistics (6)

STAT3621 Statistical data analysis (6) STAT3622 Data visualization (6)

STAT4011 Natural language processing (6)
STAT4023 Medical image analysis (6)
STAT4601 Time-series analysis (6)
STAT4602 Multivariate data analysis (6)
STAT4612 Interpretable machine learning (6)

STAT4613 Causal inference (6)

STAT7609 Research methods in statistics (6)

3. Capstone requirement (6 credits)

At least 6 credits selected from the following courses: STAT3799 Directed studies in statistics (6)

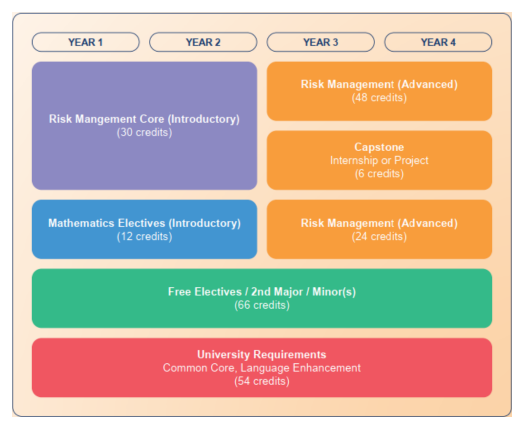
STAT4710 Capstone experience for statistics undergraduates (6)

STAT4766 Statistics internship (6) STAT4799 Statistics project (12)



Bachelor of Science in Risk Management – BSc(RM)

- Core courses emphasise fundamental concepts and nature of risk assessment, risk management and governance from different standpoints
- Elective courses provide either training in specific disciplines or an extension of knowledge, aiming to give students more modelling, technical and analytical skills in risk management





Bachelor of Science in Risk Management – BSc(RM)

Required courses (120 credits)

1. Introductory level courses (42 credits) Disciplinary Core Courses (30 credits)

COMP1117 Computer programming (6)
MATH1013 University mathematics II (6)
STAT1600 Statistics: ideas and concepts (6)
STAT2601 Probability and statistics II (6)
STAT2602 Probability and statistics II (6)

Disciplinary Elective Courses (12 credits) Select either List A or List B:

List A (for general study)

MATH2012 Fundamental concepts of mathematics (6)
MATH2014 Fundamental concepts of mathematics (6)
Multivariable calculus and linear algebra (6)

List B (for advanced study)

MATH2101 Linear algebra I (6) MATH2211 Multivariable calculus (6)

2. Advanced level courses (72 credits)
Disciplinary Core Courses (48 credits)

STAT3600 Linear statistical analysis (6)
STAT3609 The statistics of investment risk (6)
STAT3615 Practical mathematics for investment (6)
STAT3618 Derivatives and risk management (6)

STAT4601 Time-series analysis (6) STAT4607 Credit risk analysis (6) STAT4608 Market risk analysis (6) STAT4610 Bayesian learning (6)

Disciplinary Electives (24 credits)

At least 24 credits selected from the following courses:

STAT3602 Statistical inference (6)
STAT3603 Stochastic processes (6)
STAT3610 Risk management and insurance (6)

STAT3612 Statistical machine learning (6) STAT3655 Survival analysis (6) STAT3910 Financial economics I (6) STAT3911 Financial economics II (6)

STAT4603 Current topics in risk management (6)

STAT4606 Risk management and Basel Accords in banking and

finance (6)

STAT4614 Quantitative risk management (6) STAT7609 Research methods in statistics (6)

STAT7610 Advanced probability (6)

3. Capstone requirement (6 credits)

At least 6 credits selected from the following courses: STAT3799 Directed studies in statistics (6)

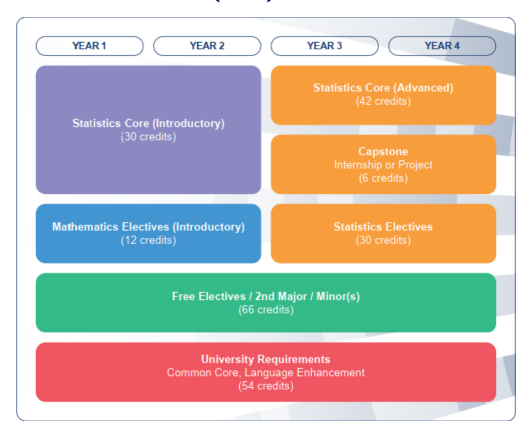
STAT4710 Capstone experience for statistics undergraduates (6)

STAT4766 Statistics internship (6) STAT4799 Statistics project (12)



Bachelor of Science in Statistics – BSc(ST)

- First build up a solid mathematical foundation in junior years of study, followed by rigorous training in statistical knowledge and skills in both theorical and practical aspects
- A diversity of advanced elective courses to further study specific branches of statistics, such as statistical inference, probability modelling, stochastic processes, survey sampling methods, survival analysis, time-series modelling and Bayesian learning





The University of Hong Kong

Bachelor of Science in Statistics – BSc(ST)

Required courses (120 credits)

1. Introductory level courses (42 credits)

Disciplinary Core Courses (30 credits)

COMP1117 Computer programming (6)
MATH1013 University mathematics II (6)
STAT1600 Statistics: ideas and concepts (6)
STAT2601 Probability and statistics II (6)
STAT2602 Probability and statistics II (6)

Disciplinary Elective Courses (12 credits)

Select either List A or List B:

List A (for general study)

MATH2012 Fundamental concepts of mathematics (6)
MATH2014 Fundamental concepts of mathematics (6)
Multivariable calculus and linear algebra (6)

List B (for advanced study)

MATH2101 Linear algebra I (6) MATH2211 Multivariable calculus (6)

2. Advanced level courses (72 credits)
Disciplinary Core Courses (42 credits)

STAT3600 Linear statistical analysis (6) STAT3602 Statistical inference (6) STAT3603 Stochastic processes (6)

STAT3620 Modern nonparametric statistics (6) STAT3621 Statistical data analysis (6) STAT4602 Multivariate data analysis (6)

STAT4610 Bayesian learning (6)

Disciplinary Electives (30 credits)

At least 30 credits from List C and List D, among which at least 6 credits from List C, and at least 12 credits from

List D:

List C (mainstream statistical topics)

STAT3612 Statistical machine learning (6)

STAT3655 Survival analysis (6) STAT4601 Time-series analysis (6) List D (statistical applications and other advanced topics)

STAT3021 Modern biostatistics (6)

STAT3604 Design and analysis of experiments (6)

STAT3606 Business logistics (6)

STAT3607 Statistics in clinical medicine and bio-medical research (6)

STAT3608 Statistical genetics (6) STAT3613 Marketing analytics (6) STAT3617 Sample survey methods (6)

STAT4611 High-dimensional statistical learning (6)

STAT4613 Causal inference (6)

STAT7609 Research methods in statistics (6)

STAT7610 Advanced probability (6)

3. Capstone requirement (6 credits)

At least 6 credits selected from the following courses:

STAT3799 Directed studies in statistics (6)

STAT4710 Capstone experience for statistics undergraduates (6)

STAT4766 Statistics internship (6) STAT4799 Statistics project (12)



Second Major (or Minor)

List of Majors by Subjects

- American Studies (only applicable to students admitted in 2023-24 or before)
- · Architectural Studies
- Art History (applicable for students admitted in 2021-22 and thereafter) or Fine Arts (only applicable for students admitted in 2020-21 and before)
- Asset Management and Private Banking (Selection process required) (For students of 2017-18 intake and onwards)
- Biochemistry
- Bioinformatics
- · Biological Sciences
- Biological Sciences (Intensive)
- Biomedical Engineering [Last offered in 2020-21 intake]
- Chemistry
- · Chemistry (Intensive)
- China Studies (Arts stream) (only applicable to students admitted in 2023-24 or before)
- · China Studies (Social Sciences stream)
- · Chinese History and Culture
- · Chinese Language and Literature
- Cognitive Science
- Comparative Literature

- · Computer Science
- Counselling
- Criminology
- · Decision Analytics
- Earth System Science
- · Ecology & Biodiversity
- · Ecology & Biodiversity (Intensive)
- Economics
- · Energy Engineering
- · English Studies
- Entrepreneurship, Design and Innovation (Selection process required) (For students of 2019-20 intake and onwards)
- Environmental Engineering
- Environmental Science
- European Studies (only applicable to students admitted in 2023-24 or before)
- Finance
- Food & Nutritional Science
- French (major is only applicable to students admitted in 2023-24 or before)
- Gender Studies
- General Linguistics
- Geography

https://aas.hku.hk/list-of-major/

- Geology
- Geology (Intensive)
- German (major is only applicable to students admitted in 2023-24 or before)
- Global and Area Studies (only applicable to students admitted in 2023-24 and thereafter):
- Global Creative Industries
- Healthcare Engineering [For students of 2021-22 intake and onwards]
- History
- . Hong Kong Studies
- · Human Resource Management
- Information Systems and Analytics (For students of 2020-2021 intake and onwards)
- Italian (major is only applicable to students admitted in 2023-24 or before)
- Japanese Studies
- Korean Studies
- Language and Communication (only applicable for students admitted in 2020-21 and before)
- Marketing
- Materials Engineering
- Mathematics
- · Mathematics (Intensive)
- Media & Cultural Studies

- Molecular Biology & Biotechnology
- Molecular Biology & Biotechnology (Intensive)
- Music
- Neuroscience
- Philosophy
- Physics
- · Physics (Intensive)
- Politics & Public Administration
- Psychology
- Quantitative Finance (Selection process required)
- Risk Management
- Social Policy and Social Development
- Sociology
- Spanish (major is only applicable to students admitted in 2023-24 or before)
- Statistics
- Systems Analytics
- Translation
- Urban Governance



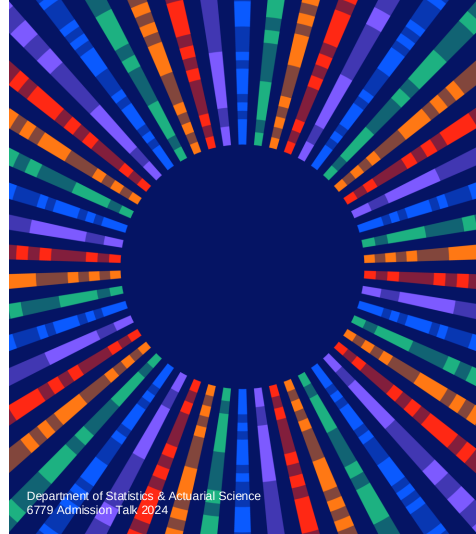
Department of Statistics & Actuarial Science 6779 Admission Talk 2024

Professional Recognition









Graduate Statistician (GradStat) 學位統計師 and Quality Mark of Royal Statistical Society (RSS)

- Upon completion of a bachelor degree programme at HKU with a major in either Decision Analytics*, Risk Management*, or Statistics, and application to RSS via the standard route, graduates are qualified to become a Graduate Statistician (GradStat) designated by RSS.
- In addition, the RSS has awarded individual HKU courses with the RSS Quality Mark, a recognition that these courses teach good statistical literacy. Students who have passed these courses are deemed to have met the academic requirements of the RSS Data Analyst award.

* Subject to confirmation









1. Statistician

Entry Requirements	Duties	Next Higher Rank Commissioner	
Candidates should have :	Mainly deployed on:		
 (a) a Master degree in Statistics from a university in Hong Kong, or equivalent; (b) a first or second class honours Bachelor's degree in Statistics from a university in Hong Kong, or equivalent; or been designated as Graduate Statistician of the Hong 	taking charge of a section of the department (or an equivalent set-up in another department) to coordinate, review and integrate statistical processes undertaken by the section; developing, organising and implementing	Deputy Commissioner	
Kong Statistical Society, or equivalent; AND a Master degree in Mathematics, Economics, Sociology, or a related field from a university in Hong Kong, or equivalent;	statistical projects/systems under the guidance of a Senior Statistician; conducting statistical analyses and presenting statistical outputs; undertaking researches on key statistical issues as directed by a Senior Statistician;	Assistant Commissioner	
(c) • a first or second class honours Bachelor's degree in Statistics from a university in Hong Kong, or equivalent; or • a first or second class honours Bachelor's degree with Statistics as one of the subjects taken, in Mathematics, Economics, Sociology, or a related field from a university in Hong Kong, or equivalent; or	 addressing the needs of users of statistics and advising them on the interpretation and application of statistical data for policy formulation, planning and decision making; and supervising and providing professional guidance and coaching to statistical staff. 	Senior Statistician T Statistician	
 been designated as Graduate Statistician of the Hong Kong Statistical Society, or equivalent; AND at least two years' post-graduate experience at an appropriate level of responsibility in statistics-related work; 			





Statistician 統計師





師的職責、學歷要求、入職條件、申請手續等資訊。

Statistician 統計師





Statistician 統計師





Admission







Admission Requirements (JUPAS)

• Quota: 30

HKDSE

© English Language Level 3

© Chinese Language Level 3

© Mathematics (Compulsory Part) Level 4

© Citizenship & Social Development/Liberal Studies Attained/Level 2

© 2 Elective Subjects (including Mathematics Extended Part Module 1 or 2) Level 3

Admission formula = Math \times 1.5 + Best 4 (may include M1/M2)

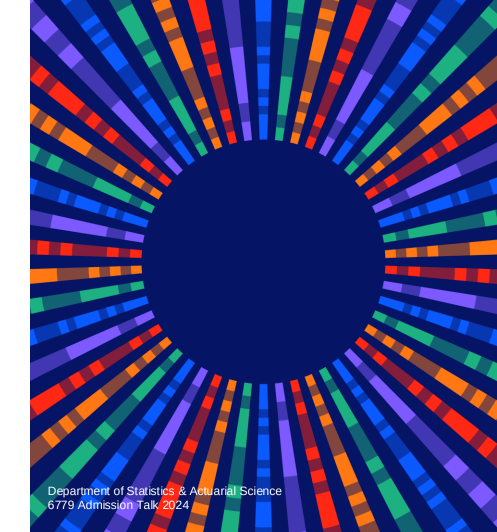
DSE Level	3	4	5	5*	5**
Score	3	4	5.5	7	8.5



Career Prospect







Employment Statistics – Monthly Salary

Mean Salary	DA	RM	ST
2021	\$25,977	\$23,070	\$42,067
2022	N/A	\$22,141	\$23,667
2023	\$32,618	\$22,400	N/A



Job Titles

DA Job Titles:

- Analyst
- Associate Technical Consultant
- Data Analyst
- Data Governance Officer
- Investment Associate
- Junior Data Scientist
- Software Engineer
- Staff Associate
- Technology Consultant
- Wealth Management Manager

RM Job Titles:

- Actuarial Analyst
- Analyst
- Assistant Dealer
- Assistant Relationship Manager
- Consultant
- Executive Assistant
- Investment Analyst
- Market Risk Trainee
- Operation Officer
- Risk Associate
- Risk Management Officer
- Senior Officer
- Statistical Assistant

ST Job Titles:

- Analyst
- Assistant Manager
- Associate Statistical Analyst
- Backend Software Developer
- Consultant
- Data Analyst
- Developer
- Financial Data Analyst
- Full-time Teacher
- Marketing Analyst Associate
- Research Executive
- Software Engineer
- Teaching Assistant
- Trader



Sharing from Graduates

https://saasweb.hku.hk/programme/rm-sharing.php



KAM Ho Yee (Holly) 2023 BSc graduate (Major in Risk Management)

"As a 2023 risk management majo second line of defense. My role is in line with the bank's risk manager



ZHAO Jie (Phoebe) 2020 BSc graduate (Major in Risk Mana

"When I reflect on my four years in the made me a better student, but also pr Program. I met the professors with a teamwork opportunities, these form a v been shaped in part by the collegial ar innovate, and collaborate in ways that thinking ability and eventually to get my



CHU Tik Man (Desmond)

2014 BSc graduate (Major in Risk Management)

"I am very grateful that risk management major equipped me the scientific mindset and analysis skills for me to succeed in external business environment. The long-term success of a business hinges on the objective analysis rather than subjective insights, therefore, using a data-driven approach to make evidence-based decisions can always help in growing leadership skills, Read more...

"Having completed an undergraduate degree in Risk Management 10 years ago. I can confidently say that it has been

instrumental in shaping my career path. Today, I am working as a trader in a bank, and my knowledge of risk management

Timothy is the cofounder of Snapask, a mobile application which has connected more than two million users with 250,000

educators across different countries, and has also amassed over \$20 million in funding along the way. The success of

Snapask has earned Timothy a place in Forbes Asia's inaugural 30 under 30 list in 2016. Read more.



MARVFI I A Jennifer 2023 BSc graduate (Major in Risk I

"Looking back, I'm always happy w challenging to come through a field earning journey has shaped me to



CHAN Tsz Yan (Adelaide)

2013 BSc graduate (Major in Risk Management)

has proven to be invaluable in this role. Read more.

JUSUF Joshuandy (Joio) 2022 BSc graduate (Major in Risk)

"I have always wanted to pursue a o-day scenario. I wanted to lear institutions as well as how to make



LAM Ho Lim (William) 2018 BSc graduate (Major in Risk Mana

"I am currently a senior investment management for high-net-worth client (FRM), Certified Professional Wealth I



YU Yau Him Timothy

2012 BSc graduate (major in Risk Management)



HUNG Ching Hei (Heidi) 2022 BSc graduate (Major in Risk I

"I pursued a BSc in Risk Manac Throughout my studies, I focused and data visualization. Read more.



CHEUNG Tsz Hei (Darrak) 2014 BSc graduate (Major in Risk Man

"My three-year journey studying the BS all the necessary knowledge to pursue not only I am equipped with all the qual to learn other related topics like actuari



KWOK Wing Ho (Alex) & CHAN Chi Kin (Alan) 2011 & 2014 BSc graduate (Major in Risk Management)

"Both of us graduated from HKU with a major in Risk Management in 2011 and 2014, respectively. After graduation, I worked in multiple well known financial institutions and hedge funds. Working as a risk developer, I gain insights into the specific needs and challenges faced by traders and hedge fund managers alike. Read more...



The University of Hong Kong School of Computing & Data Science Department of Statistics & Actuarial Science 6779 Admission Talk 2024

Scholarships







Dr Patrick S C Poon Scholarship in Statistics

- Four scholarships in support of outstanding undergraduates who wish to pursue studies in Decision Analytics, Risk Management or Statistics
- Awarded annually on the basis of academic merit to final-year candidates pursuing a first major in Decision Analytics, Risk Management or Statistics
- Each scholarship is valued at HK\$50,000



Dr Patrick S C Poon Honorary University Fellow of HKU



Ho Kam Chiu Lo Lai Ching Memorial Scholarship 何錦照盧麗貞紀念獎學金

- Three scholarships shall be awarded annually to outstanding students in the Bachelor of Science in Decision Analytics/Risk Management/Statistics on the basis of academic merit
- Support students at the Department of Statistics and Actuarial Science to engage in overseas enrichment programmes or exchange studies
- Each scholarship is valued at HK\$20,000





Saw Prize in Statistics

• One prize of HK\$8,000 shall be awarded annually to a finalyear Bachelor of Science student whose first major is Decision Analytics, Risk Management or Statistics, and who has obtained First Class Honours and the highest average marks in the papers taken for Statistics courses.



Professor Saw Swee Hock, founding Professor of Statistics of HKU from 1969 to 1971

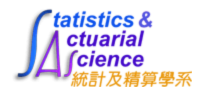
Saw Swee Hock Statistics Scholarship

- In recognition of the academic achievement of BSc graduates whose first majors are in the Department of Statistics and Actuarial Science.
- Two awards of HK\$5,000 each shall be awarded annually on the basis of academic merit.



Statistics and Actuarial Science (SAAS) Scholarships

- Twenty-eight scholarships, each worth between HK\$4,000 and HK\$20,000, are made available each academic year by the Department of Statistics and Actuarial Science.
- The Department awards these scholarships annually on the basis of academic merit to outstanding students in different years of study who are pursuing a BSc degree in Actuarial Science or a first major in Decision Analytics, Risk Management or Statistics.





YF Life Scholarship in Actuarial Science and Risk Management

- With an objective of nurturing talents for the insurance industry
- Five scholarships, each of the value of HK\$15,000, shall be awarded annually to outstanding undergraduate students in the Bachelor of Science in Actuarial Science or Bachelor of Science in Risk Management degrees on the basis of academic merit and performance





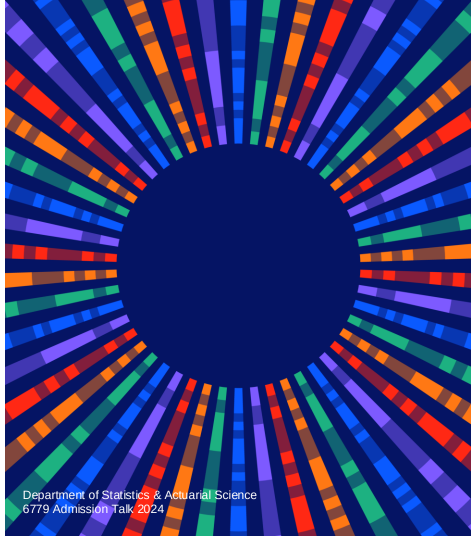
Internship and **Career Training**











Internship / Job Online-application System



Benefits to Students

There is no better training than obtaining solid hands-on experience in the real workplace. Our Internship Programme serves precisely this purpose. As an intern, the student will gain insight into the challenging world and daily activities of an Actuary/Statistician while strengthening his/her technical, analytical and communication skills.

Under the Internship Programme, BSc(ActuarSc) students, students who declare Decision Analytics / Risk Management / Statistics as their First Major, and our postgraduate students are eligible to use the Department's Internship/Job Online-application System, where related internships and other job openings including graduate positions will be posted.

Our alumni may wish to know that normally they will still be eligible to use the System after graduation from our Department.



Research PostgraduateStudent Internship

Student Intranet

Career Advising Programme (CAP) NEW

Scholarships

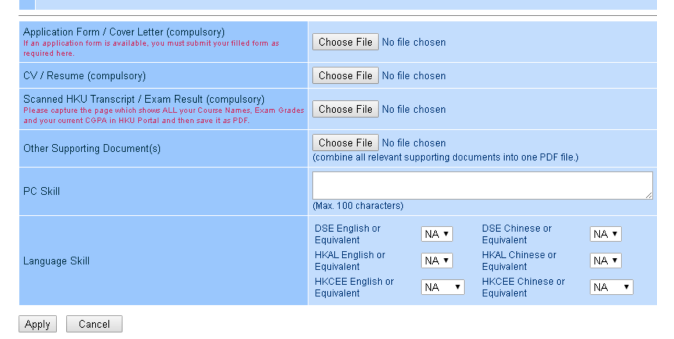
Internship / Job Online-application System





Internship / Job Online-application System

- 11. After I accept a full-time internship position that overlaps with the academic school period from September 1 to May 31, I will apply for leave of absence from the Department via the Faculty of Science office as soon as possible. Please note that the Department reserved the right NOT to approve any cancellation for leave of absence that has already been approved.
- 12. Lunderstand that I may be disqualified for nomination of all prospective internship and graduate job opportunities for any reported violation of the above obligations.





Certificate Course in "Essential IT Skills"

- Non-credit bearing
- Offered in June (after Semester 2)
- Senior year students have priority, but Year 1 students are also admitted!
- Contents
 - C++
 - Excel VBA
 - SQL
 - **R**
 - Python
 - Project presentation





Career Advising Programme (CAP)

- Tailored consultation on CV and cover letter writing
- One-to-one or group consultation on interview skills, e.g. mock interview
- Tailored modules of Professional Preparation Programme (PPP)
 - Case Analysis & Presentation
 - Choosing between Job Offers
- Corporate Mentorship Programme (CMP)
- Career talks
- Company visits
- Alumni sharing
- Career Fair





Corporate Mentorship Programme

The Department's Corporate Mentorship Programme (CMP), has been implemented as scheduled during the pandemic, given that it is much valued by both students and companies taking part in it. We are pleased to announce that there are 17 companies taking part in the Programme in 2020-22. Through CMP, students could gain non-classroom learning experiences which are useful for job seeking and career preparation.

Purposes of the Programme

- . Guide and empower students to see a possible future beyond what they see in themselves
- Help students step out of their comfort zone to rise above their impossibilities
- · Inspire students through enlightenment from the practitioner of workplace attitude and career progression etc

Features of the Programme

- Actuaries or line managers of the companies will act as mentors to provide enormous guidance and advice to studentmentees on topics such as career development, professional examinations requirements, industry outlook, job opportunities, work attitude or adjustment from University to workplace etc. Students will be inspired of when and how to start their career.
- The CMP begins with an on-site visit where students will meet their mentors apart from getting a general understanding of the company's business operation.
- It provides students with a chance to meet more practising professionals through mentoring meetings. The relationship established will enlarge the social network of students.
- A platform for students to get early internship offer if their performance is impressive such as taking initiative in discussion or showing active engagement in each mentoring session or demonstrating eagerness to learn new things.

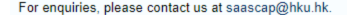


Corporate Mentorship Programme

Big thanks to the following companies for their participation and dedication to higher education. We believe that the Programme would benefit both students and the companies.

Acknowledgement: (in alphabetical order)

- AIA Group
- AIA International
- AXA
- Bloomberg
- BUPA
- · China Life Insurance (Overseas) Co Ltd
- Chubb Life
- Cigna
- Deloitte
- EY
- KPMG
- Manulife
- · Prudential Hong Kong Ltd
- PwC
- Scor Re
- Willis Towers Watson
- YF Life







Career Fair







Enquiries

Department of Statistics and Actuarial Science Room 303, Run Run Shaw Building The University of Hong Kong

Tel: (852) 3917 2466 Fax: (852) 2858 9041

Email: ugenq@hku.hk

Website: https://saasweb.hku.hk

Facebook: https://www.facebook.com/hkustatisticsactuarialscience

Website



Facebook Page



