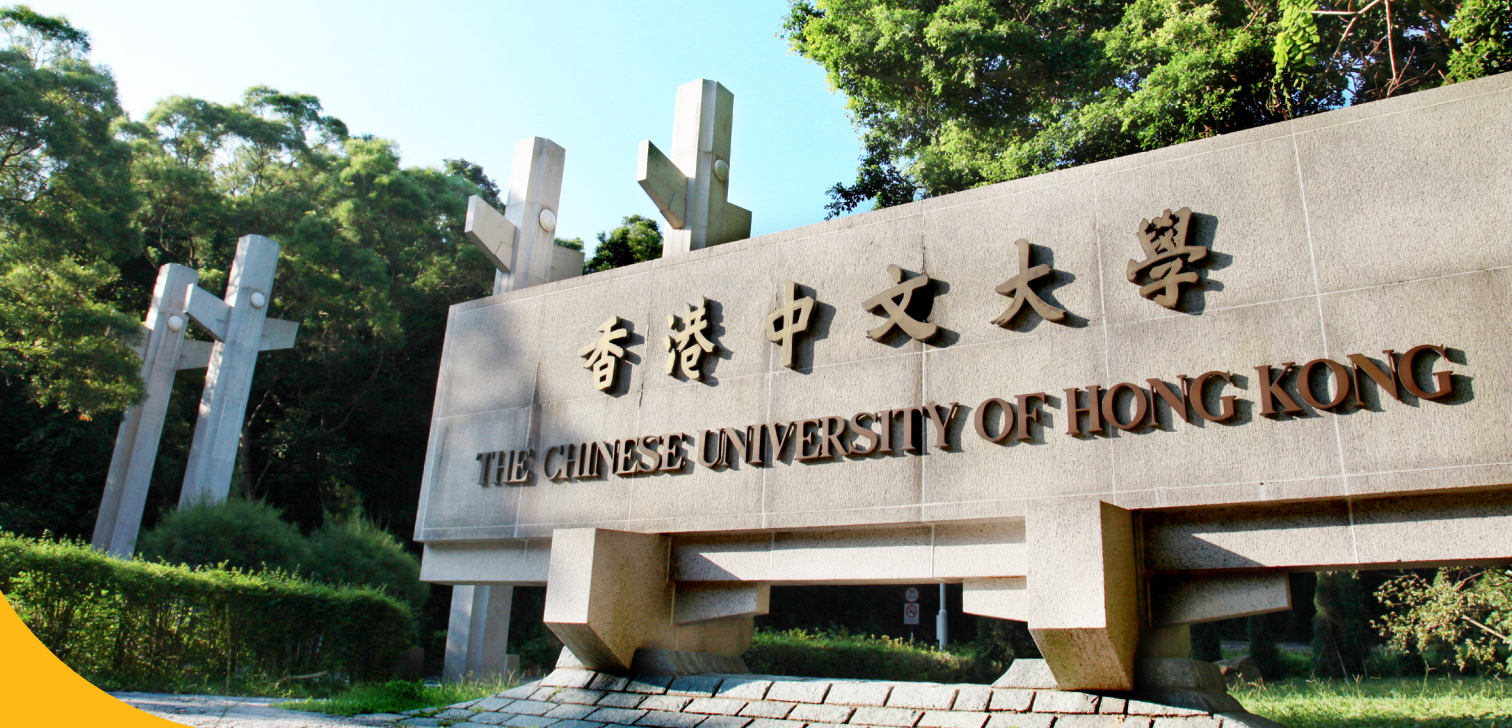


LOOK
FORWARD
看·建未來

BBA in Insurance, Financial and Actuarial Analysis





Insurance, Financial and Actuarial Analysis (IFAA)

Novel investment and insurance products make stability vital in the modern financial security system. The ever-progressing field of actuarial science is a major contributor to this stability. Insurance experts today are skilled mathematicians who apply their knowledge to business in new ways, effectively managing the risk of products

related to mortality, morbidity, casualty, pensions and investments. The IFAA Programme at CUHK has a stellar record of preparing students for bright careers as actuaries, financial analysts, risk managers and insurance professionals.

Overview

Offered by the Department of Finance and unique in Hong Kong, the progressive BBA Programme in Insurance, Financial and Actuarial Analysis provides comprehensive training in all aspects of actuarial science and insurance company management. The IFAA curriculum goes beyond the study of theory to address broad practical business needs.

With structured curriculum patterns and internship opportunities, IFAA facilitates essential business exposure to enhance your career preparedness. Through our courses, you will become familiar with the material for professional examinations administered by the Society of Actuaries (SOA) in the United States. IFAA is recognised by SOA as a Centre of Actuarial Excellence, the highest level of recognition offered to universities.

While rooted in Hong Kong's institutional environment, the programme will give you frequent exposure to broader international issues and practices. IFAA has an outstanding reputation and strong network amongst well-known insurance companies in the region, who actively offer training and internships to IFAA students. The programme also boasts a strong employment record, with more than half of our alumni earning actuarial credentials and more than 60% of our graduates successfully securing actuarial positions in multinational insurance companies. Other graduates go on to work in banks, business consulting firms, and other financial institutions.

Your Development

By the time you complete the IFAA Programme, you should be familiar with the purpose, design and application of insurance products, finance and investment tools, as well as accounting, economics, management, mathematics, statistics and actuarial science. You can also expect to possess the following:

- Solid business communication skills;
- Effective analytical and problem-solving insight;
- Ability to apply learned business knowledge in a corporate environment;
- Confidence to propose innovative strategies in a global context;
- Awareness of current ethical issues in today's business world; and
- Specific knowledge of actuarial science and insurance, including life and non-life insurance product design, pricing, and risk management.



Curriculum

IFAA elementary courses focus on fundamental business, economics, mathematics and statistics, laying the necessary groundwork for the advanced courses. Subsequent insurance and finance courses introduce you to insurance products, financial markets, derivative securities and the basic principles of financial risk management.

The specialised actuarial science courses in the programme cover the mathematics of pricing, valuation and hedging of a variety of products. Material included in professional actuarial exams are covered in our syllabi, giving you a confident start to your career as an actuary.

Required Courses

ACCT 1111	Foundations in Financial Accounting	FINA 3210	Risk Management and Insurance
ACCT 2121	Introductory Management Accounting	FINA 3221	Basic Long-term Actuarial Mathematics
CSCI 1580	Visual Programming	FINA 3222	Basic Short-term Actuarial Mathematics
DSME 1030	Economics for Business Studies I	FINA 3230	Life and Health Insurance
DSME 1040	Economics for Business Studies II	FINA 3240	Corporate Property and Liability Insurance
FINA 2010	Financial Management	FINA 3290	Linear Models for Actuaries
FINA 2200	Introduction to Actuarial Science	MATH 1010	University Mathematics
FINA 2220	Quantitative Methods for Actuarial Analysis I	MATH 1540	University Mathematics for Financial Studies
FINA 2230	Quantitative Methods for Actuarial Analysis II	MGNT 1020	Management
FINA 3080	Investment Analysis and Portfolio Management		

Recommended Elective Courses

ACCT 3151	Business Law	FINA 4270	Research Project in Insurance, Financial and Actuarial Analysis
FINA 3010	Financial Markets	FINA 4290	Actuarial Internship
FINA 3070	Corporate Finance: Theory and Practice	MATH 2010	Advanced Calculus I
FINA 3295	Advanced Statistical Modelling for Insurance and Finance	MGNT 4010	Strategic Management
FINA 4110	Options and Futures	MKTG 2010	Marketing Management
FINA 4120	Fixed Income Securities Analysis		
FINA 4211	Advanced Long-term Actuarial Mathematics		
FINA 4221	Advanced Short-term Actuarial Mathematics		

Credits required for successful completion of major:

78-81 credits including compulsory courses, elective courses and capstone course

Besides major requirements, students are also required to satisfy all requirements prescribed by the University.

Example Course Patterns:

Example 1 (with Internship):

Year	Recommended Course Pattern	Units
1	1st term Required: ACCT1111, DSME1030, MATH1530 or MATH1010	9
	2nd term Required: DSME1040, FINA2010, 2200, MATH1010 (if not taken)	9-12
2	1st term Required: FINA2220, 3210, MATH1540	9
	2nd term Required: ACCT2121, FINA2230, 3080, 3221, 3230	15
3	1st term Required: CSCI1510 or 1520 or 1540 or 1580, FINA3222, 3240, 3290	12
	2nd term Actuarial Internship	
4	1st term: MGNT1020, one capstone course and two major elective courses	12
	2nd term Required: Four major elective courses	12
Total:		78-81

Example 2 (with both exchange and internship)

Year	Recommended Course Pattern	Units
1	1st term Required: ACCT1111, DSME1030, MATH1530 or MATH1010	9
	2nd term Required: DSME1040, FINA2010, 2200, MATH1010 (if not taken)	9-12
2	1st term Required: FINA2220, 3210, MATH1540	9
	2nd term Required: ACCT2121, FINA2230, 3080, 3221, 3230	15
3	1st term Required: CSCI1510 or 1520 or 1540 or 1580, FINA3222, 3240, 3290	12
	2nd term Overseas Exchange / Actuarial Internship	
4	1st term Actuarial Internship / Overseas Exchange	
	2nd term Required: MGNT1020, one capstone course and two major elective courses	12
5	1st term Required: Four major elective courses	12
Total:		78-81

You can also take a minor outside of the IFAA programme to further broaden your knowledge.

Growth Opportunities

Internships

IFAA offers two internship programmes:

1. Actuarial Training Programme

IFAA pioneered the Actuarial Training Programme to place students in the actuarial departments of insurance companies and related business entities for more than five months. Almost all of our students complete a six-month internship during their third or fourth year, augmenting their classroom learning by working in a real business environment . Companies that have participated in our training programme include:

- AIA Company Limited

AXA China Region Insurance Company Limited

BOC Group Life Assurance Company Limited

China Taiping Life Insurance (Hong Kong) Company Limited

Chubb Life Insurance Company Limited

Deloitte Advisory (Hong Kong) Limited

Ernst & Young Advisory Services Limited

FTLife Insurance Company Limited

FWD Life Insurance Company (Bermuda) Limited
- HSBC Insurance (Asia) Limited

Manulife International Limited

Milliman Limited

Munich Reinsurance Hong Kong Branch

Prudential Hong Kong Limited

RGA Reinsurance Company, Hong Kong Branch

Sun Life Hong Kong Limited

Swiss Reinsurance Company

2. Summer Internship Programme

IFAA students also pursue internship opportunities in various business fields, such as business consulting, insurance management, marketing and accounting. The potential to explore a different side of the business allows you to experience the insurance industry from different angles, expanding your knowledge and future career options. Our students have completed internships with a number of leading companies, some of which exclusively offer IFAA internships, including:

- Assicurazioni Generali S.p.A.

AIA Company Limited

AXA China Region Insurance Company Limited

BOC Group Life Assurance Company Limited

China Life Insurance (Overseas) Company Ltd

CIGNA Worldwide
- Deloitte Advisory (Hong Kong) Limited

Ernst & Young Advisory Services Limited

KPMG

Prudential Hong Kong Limited

RGA Reinsurance Company, Hong Kong Branch

Willis Towers Watson Hong Kong Limited



Jasmine CHEUNG

Hong Kong Corporate Actuarial Department

Manulife (International) Limited in 2022

“It’s my pleasure to be an actuarial intern at Manulife (International) Limited, which provides a positive working environment for improving.

As a valuation actuarial, I’m glad that our colleagues provide us with many opportunities to work on different tasks and use different tools. My main duty during this half-year internship is to monitor the reserve and work on the capital estimate, which provides me a sense of how the economic environment affects insurance companies. This working experience not only equipped me with more actuarial knowledge but also help to acquire technical skills, such as AXIS modeling, SQL coding, and Microsoft Office.

During this half-year internship, not only do we work with our colleagues, but we also need to work on a project as a group of three and present in front of our colleagues and other interns. We are assigned to work on the topic of the impact of IFRS17 on life insurers, which is a new accounting concept for our whole group. Thanks to the kind and useful advice from our coach, the three of us work closely together and had a deeper understanding of our project topic. Eventually, I’m glad to be the best presenter and receive the scholarship provided by Manulife.

This precious and fruitful working experience definitely enrich my university life and become the first career milestone to work toward.”



Marco LEE

Life & Health Products, Reinsurance

Swiss Reinsurance Company in 2021

“Joining the half-year actuarial internship programme in Swiss Reinsurance Group is definitely the smartest choice I have made last year.

I was working in the Regional Steering Team under the Pricing Department. My main duty, in layman’s term, was to ensure the insurance products were profitable. The challenges I faced during the internship equipped me with essential actuarial knowledge and sharpened my sense towards the validity of actuarial assumption – to illustrate, how did COVID-19 affect interest rate, which eventually deteriorated the balance sheets of insurance firms. This prepared myself and paved the way for my future career.

Being a multinational company, Swiss Reinsurance Group had offered me numerous chances to work with people around the world. It might be a surprising fact that I was the only Hongkonger in my team, meanwhile my other colleagues came from India, the UK, China, and Australia. Occasionally, I even needed to work with Japanese and Korean. Cooperating with people from various backgrounds had strengthened my communication skills and my adaptability to different working styles.

The half-year internship has not only given me a glimpse of the industry, but also enriched my university life.”



Simon CHIN

Prudential Hong Kong Limited in 2021

“I am glad to be granted with the precious opportunity to work in the Product Management Team of Prudential Hong Kong Limited. As a pricing actuarial intern, I am responsible for policy administrative quotations, special quotations for new policies, as well as assisting ad-hoc projects and user acceptance tests during new product launch and bonus declaration. The six-month internship experience allows me to apply the knowledge I gained from university onto real-life actuarial work, at the same time gives me hands-on experience of actuarial career. Not only had I gained technical knowledge, but also rationales in actuarial decision making, which is essential to my future actuarial career.

Despite that under COVID-19, it is difficult to work at the office due to work-from-home arrangement, my colleagues and supervisors still provide solid and extensive support, and concrete sharing of their work experience to me, forming the most precious takeaway of my six-month internship at Prudential.”



Connect with the World

International Exposure

As the world becomes increasingly interconnected, professionals with a keen global business perspective will be best positioned for success. IFAA provides rich opportunities for you to develop world-wide connections and learn about different cultures, communication styles and unique business practices.

- More than 60% of our students go on exchange for at least one term.
- CUHK offers more than 230 student exchange programmes including university-wide, college, faculty and departmental exchanges.

IFAA students have gone on summer exchange to a number of renowned international universities, including:

- Copenhagen Business School, Denmark
- Erasmus University Rotterdam, Netherlands
- Georgetown University, USA
- Harvard University, USA
- Korea University, Korea
- La Trobe University, Australia
- Lund University, Sweden
- Maastricht University, Netherlands
- McGill University, Canada
- Osaka University, Japan
- Queen's University, Canada
- TELECOM Ecole De Management, France
- University of California, Berkeley, USA
- University of Economics, Prague, Czech Republic
- University of Manchester, United Kingdom
- University of St. Gallen, Switzerland
- University of Toronto, Canada
- Vienna University of Economics and Business, Austria
- Washington University in St. Louis, USA

Chloe CHUNG

Exchange student in UC Berkeley in 2022

"Going for exchange has been on my bucket list since entering university as it may be the only chance to live in a foreign country and city for a long time. I have always wanted to go to the US from reading books and watching movies, and my semester in UC Berkeley surely did not disappoint me.

Studying in the Haas School of Business was an eye-opening experience to expand my knowledge beyond actuarial science and finance. I not only met people from different cultures and backgrounds, but also with various interests and pursuits such as entrepreneurship, consulting, and data science. The diverse and liberating environment in Haas encouraged me to jump out of my comfort zone. Moreover, I was able to study economics in the home of many Nobel Laureates and learnt from the best economists in the world. The semester in UC Berkeley was academically challenging yet fulfilling for me.

Besides studying, I had the opportunity to travel around the US with my Korean and Taiwanese friends. From seeing the Hollywood sign in Los Angeles to walking around Central Park in New York City, we enjoyed our time together exploring USA while also learning each other's language, traditions, and values. Moreover, meeting Chinese Americans was an interesting experience to learn about your own culture from a different perspective.

In terms of academic pursuits, cultural learning, and personal growth, studying abroad in UC Berkeley was definitely a valuable, fruitful, and life-changing experience for me."



Marco CHU

Exchange student in University of Bologna in 2022

"It's a rare opportunity to stay outside Hong Kong for a long time. The exchange programme to University of Bologna in Italy allows me to explore more in Europe. It is challenging to live in a city that not everyone knows English. However, I was encouraged to learn and practice Italian in order to communicate better with the locals.

The best experience during the exchange programme was to meet a lot of new friends from all over the world. As Bologna is a popular city for international students to study in, it provides a lot of opportunities for me to spend time with other students. Sometimes we went on a trip to nearby cities, or cooked for a dinner together. It is always great to share our experience, lifestyles with all the friends.

This exchange programme definitely encouraged me to step out of my comfort zone. It is not easy to deal with everything by myself in a place where I am not familiar with. However, it is a rewarding experience as I can be more independent.

The half year studying in Italy is such an unforgettable experience. I will definitely miss the time living in Italy."



Imagine Your Future

Career Prospects

As an IFAA graduate you will be a competitive candidate for a number business careers, and be most ideally suited for careers in banks, consulting firms, insurance firms and a number of key fields within the financial services industry.



Employers

AIA Company Limited
AXA China Region Insurance Company Limited
Bank of China (Hong Kong) Limited
Bloomberg
BNP Paribas Hong Kong Branch
BOC Group Life Assurance Company Limited
Chubb Insurance Hong Kong Limited
Coherent Capital Advisors Limited
Deloitte Advisory (Hong Kong) Limited
Deutsche Bank
Ernst & Young Advisory Services Limited
FTLife Insurance Co. Ltd.

Actuaries

Graduates who aspire to become actuaries will be well-equipped for work at insurance companies, consulting firms, government agencies, banks, investment firms, the employee benefits department of large corporation or any business that has substantial financial risk to manage.

Insurance Professionals

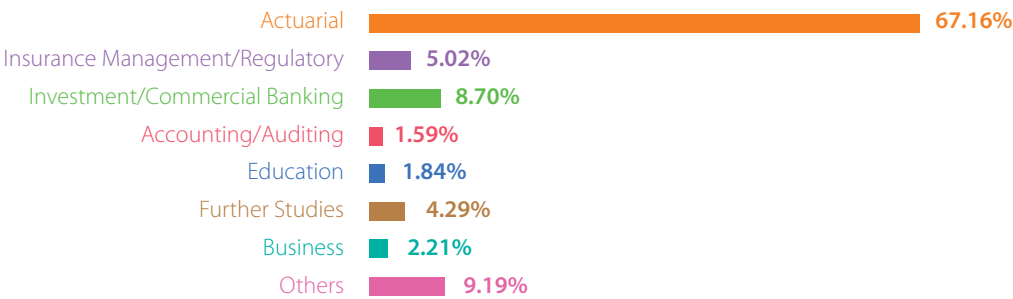
IFAA graduates can pursue professional careers in insurance as underwriters, insurance adjusters, examiners and risk managers.

Financial Analysts

As an IFAA student, you will receive training in financial markets, modelling and investments, and will be well-positioned for a career as a financial analyst in an investment firm.

FWD Life Insurance Company (Bermuda) Limited
Hang Seng Bank
HSBC
HSBC Insurance (Asia) Limited
KPMG Advisory
Manulife (International) Limited
Nomura International Inc.
Prudential Hong Kong Limited
RGA Reinsurance Company, Hong Kong Branch
Sun Life Hong Kong Limited
Swiss Reinsurance Company
UBS AG

Distribution of 816 graduates by industry (2005-2022)



Andy CHENG

2021 Graduate

"I am really grateful for how IFAA programme pave the career path as an actuary for students, especially when I now embark on a new journey after graduation.

The programme curriculum is well-structured. After taking the courses, not only have we learnt financial concepts and theories, but we have also been well-trained for quantitative skills and technical skills, which are essential for our profession and actuarial exams. Meanwhile, every student is provided with a half-year internship opportunity. From hands-on experience, we can learn different soft skills such as workplace communication, as well as consolidating we have learnt in the campus. More importantly, we gain insights into what actuaries really do in real business world, which gives us edge and allows better career planning before graduation.

Notwithstanding the solid foundation that IFAA programme has laid for us, we also have strong student supports. While professors are patient in teaching, professors and programme coordinator are willing to help or give us advice on both academic pursuit and career development. I had great learning experience over the past four years."



Christy LAM

2014 Graduate

"My four years of undergraduate study in the IFAA programme were fulfilling and rewarding. During my learning journey, this developed my professional knowledge in the actuarial sciences, and strengthened the ability to think critically, write logically and speak persuasively. Having serving in actuarial departments in several renowned insurance and reinsurance companies after graduation, I am so grateful to have met genuine and proactive advisors and colleagues (some of them are also the CUHK graduates of IFAA programme!) No doubt it is challenging and energy consuming to work as an actuary; but this is fruitful and enjoyable to make a breakthrough in this dynamic and ever-changing industry.

I strongly believe that progress is a perpetual process and the path is more important than the goal itself. I am thankful to have so many good teammates and friends that had provided guidance and support to me over the past years – it's always an amazing and valuable journey!"

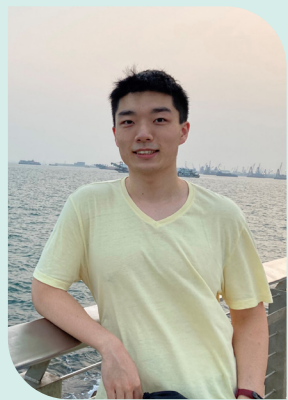


Francis YANG

2021 Graduate

"Get an internship, pass some SOA exams. Aren't these what we actuarial students concern? When I was admitted to IFAA, I was told the burdensome workload and did not know I was capable of doing two 6-month internships and passing six SOA exams before graduation. As time passed, I found that courses and internships were carefully ordered so we can efficiently study, and then pass SOA exams and apply in internships. The well-structure-ness of IFAA made these challenging tasks achievable.

The IFAA programme also acts well as a bridge between students and the industry. Plentiful opportunities were provided to interact with corporates. I participated in the 2018 actuarial math competition held by Munich Re. Receiving a merit award, Munich Re invited me to a 6-day summer camp in Beijing, and provided an internship opportunity at their Hong Kong office. Together with experiences with other companies, these experiences made me well-prepared for the actuarial career after graduation."



Accreditation

The IFAA Programme has been recognised by the Society of Actuaries (SOA) in the United States as a Centre of Actuarial Excellence since 2011. We are one of only 37 universities in the world with this recognition, the highest award bestowed upon an actuarial programme. The SOA recognises IFAA’s excellence in a wide range of areas including curriculum design, faculty qualifications, connection with the insurance industry and graduate prospects:



“Fully integrated business courses, close to 100% participation in its internship and co-op programme and a strong connection to the industry are among the exceptional qualities of the CUHK actuarial science programme, and are instrumental in positioning students for success.”

CAE Evaluation Committee (CEC), Society of Actuaries

The Chinese University of Hong Kong is a participant in the inaugural group of 13 universities recognized by the Society of Actuaries for the University-Earned Credit (UEC) programme in August 2022. IFAA students taking approved courses will be eligible for specific SOA exam credit after obtaining the required score.

Professional Examinations

To become an actuary, you must follow an educational pathway designed by one of the professional actuarial bodies. Most employers in Hong Kong require graduates to at least partially complete the pathway and have relevant internship or work experience in an actuarial role.

The educational pathway leading to a Fellow of the Society of Actuaries (SOA) begins with two components: associate examinations and Validation by Educational Experience (VEE). These are followed by e-Learning modules, projects, fellow examinations and professionalism courses. The IFAA courses below are relevant to the current SOA associate examinations. IFAA graduates typically pass most, if not all SOA required associate examinations, and are considered highly marketable to employers.

SOA Associate Exam	Relevant Course(s)
Probability	FINA 2220
Financial Mathematics	FINA 2200
Statistics for Risk Modelling	FINA 3290, FINA3295
Fundamentals of Actuarial Mathematics	FINA 3221, FINA 3222
Advanced Long-term Actuarial Mathematics	FINA 4211
Advanced Short-term Actuarial Mathematics	FINA 4221

Required knowledge of economics, accounting, finance and mathematical statistics in the VEE component is fulfilled by good performance in relevant validated courses taken at qualified universities. CUHK offers such SOA validated courses, giving IFAA students an advantage over graduates from other programmes.

SOA VEE Area	Courses offered for Validation
Accounting and Finance	ACCT1111 , FINA2010
Economics	DSME1030, DSME1040
Mathematical Statistics	FINA2230

IFAA Qualified Actuaries





Student Life

IFAA students hail from various countries around the globe. Your fellow classmates bring with them a wealth of unique knowledge and expertise that will enrich your shared experience in the programme.

<div>210</div> <div>Current students</div>	<div>816</div> <div>Current alumni</div>
--	--

Society of Insurance, Financial and Actuarial Analysis (SIFA)

SIFA, the official student organisation of the IFAA programme, aims to unite IFAA students and strengthen their professional image. SIFA promotes the IFAA Programme within and outside of CUHK, sponsoring activities and gatherings that expose students to a broad array of dynamic business and communication skills.



Admissions Requirements

JUPAS Students

Local students applying on the strength of their Hong Kong Diploma of Secondary Education (HKDSE) Examination should apply through JUPAS.

JUPAS code: **JS4238**

Minimum Entrance Requirements

Level 3 or above in Chinese Language

Level 3 or above in English Language

Level 5 or above in Mathematics*

Level 2 or above in Liberal Studies

Level 3 or above in any one New Senior Secondary elective subject 1

Level 3 or above in any one New Senior Secondary elective subject 2 or Mathematics (Extended Part) Module I or Module II*.

* Mathematics (Extended Part) Module I or II at Level 5 is required if Mathematics (Compulsory Part) at Level 3 or 4 is obtained.

Admissions will be based on the 'Best 5 Principle' with the inclusion of (1) English Language and (2) at least one best subject of Mathematics (Compulsory Part), Mathematics (Extended Part) Module I or II.

Non-JUPAS & International Students

For details regarding admission requirements for non-JUPAS and international students, including students from Mainland China, please contact CUHK Office of Admissions and Financial Aid or visit <http://www.oafa.cuhk.edu.hk/>.

We consider applicants on a case-by-case basis, taking into account extra-curricular activities and community service. Applicants should be aware that due to the intense quantitative nature of our programme, we expect students to have strong mathematics skills.

Scholarship Opportunities

Since 2004, the Hong Kong Federation of Insurers Educational Trust has provided scholarships to CUHK undergraduate students majoring in Insurance, Financial and Actuarial Analysis, as a way to support tertiary insurance education in the city.

Besides, IFA Academic Excellence Award was launched in 2021 with a recognition to the Insurance, Financial and Actuarial Analysis students for their outstanding academic performance and encourage them to make continued progress in their studies.

CUHK also provides university-wide scholarships and college scholarships to Business School students. The following are examples of some of the scholarships our students have received:

- Cheung Chuk Shan Scholarship
- Chung Chi Admission Scholarship
- CUHK Golden Jubilee Scholarship for Outgoing Exchange Students
- CW Chu Foundation Scholarship, CW Chu College
- HKSAR Government Scholarship
- Kunkle and Pommerenke Grand Admission Scholarship
- Morningside College Scholarship
- Shaw Admission Scholarship
- Talent Development Scholarship
- Wu Yee Sun College Academic Scholarship





IFAA Advisory Committee

IFAA's curriculum development and intended learning outcomes are guided and regularly reviewed by the IFAA Advisory Committee, comprised of prominent insurance and business executives. The Committee provides high-level steering for the programme and advice on the quality and relevance of course content. A list of our current advisory committee members and their associations can be found on the following page.



Chairman

Mr. Kevin LEE

CEO

i-Brilli Holdings Limited

Members

Mr. Roddy Anderson

Chief Executive and Local Controller
Hong Kong Branch
Scottish Widows Ltd. (part of
Lloyds Banking Group)

Mr. Paul CARRETT

Chief Investment Officer
Pacific Century Group

Mrs Estella S F CHIU

Non-Executive Director
HKMC Insurance
BOC Group Life Assurance Company

Mr. Sai-Cheong FOONG

Group Head of Technical Assistance
Advisory Team
AIA Group Limited

Ms. Cathy HWANG

Principal & Consulting Actuary
Milliman Limited

Mr. Lawrence LAI

Appointed Actuary
HKMC Annuity Limited

Mr. Kelton LAM

Executive Director,
Business Development Actuary
RGA Reinsurance Company
Hong Kong Branch

Mr. Stuart LECKIE, OBE, JP

Chairman
Stirling Finance Ltd.

Ms. Christie LEE

Senior Director, Analytics
A.M. Best Asia-Pacific Limited

Mr. Tak LEE

General Manager
Structured Solutions
Life & Health Greater China
Munich Re, Hong Kong

Ms. YN LEE

Chief Financial Officer
FuSure Reinsurance
Company Limited

Dr. Sim Kheng NG

Chief Financial Officer
Prudential Assurance Malaysia Berhad

Mr. Jeremy PORTER

Chief Risk Officer
AXA Hong Kong

Mr. Ellick TSUI

Deputy Chief Executive Officer &
Chief Financial Officer
FTLife Insurance Company Limited

Mr. Billy WONG

Executive Director
Gain Miles Group

Ms. Gabriella YEE

Executive Director (Policy)
Mandatory Provident Fund Schemes
Authority

Mr. Jonathan ZHAO

Managing Partner, Asia-Pacific Financial
Services Strategy and Transaction Services
EY

Ex Officio Member

Prof. Kalok CHAN

Chairman
Department of Finance
The Chinese University of Hong Kong

Secretary

Prof. Albert WONG

Associate Professor
Department of Finance
The Chinese University of Hong Kong

註冊

BBA in Insurance, Financial and Actuarial Analysis

Address: Department of Finance
The Chinese University of Hong Kong
Shatin, New Territories

Telephone: +852 3943 7849 / +852 3943 7805

Email: ifaa@baf.cuhk.edu.hk

Website: <http://ifaa.bschool.cuhk.edu.hk>

To learn more, please visit our website where you can find additional information, resources and FAQs.



Scan it and
find out more!



IFAA Website

