Actuarial science is the discipline that applies modern mathematical and statistical methods to assess and manage risk in the insurance and finance industries.

Actuarial science includes a number of interrelating subjects, including probability and statistics, finance, and economics.
Actuary's Work 精算師的工作

• 精算師是運用精算方法和技術去解決未來財務風險的專家和專業人士

• Actuaries are experts and professionals, qualified in this field through examinations and experience, that utilize actuarial methods and techniques to address future financial risk
Actuary's Work 精算師的工作

• Actuaries are the **leading professionals** in finding ways to manage risk.
  – It takes a combination of **strong analytical skills** and **business knowledge** to manage today's complex risks facing our society.

• Actuaries are **key players** on the management team of companies that deal with risk.
  – In a fast-changing world, with emerging risks and the need for more creative ways to tackle them, there are **constant opportunities for personal and professional growth**.

• Actuaries are the **analytical backbone** of our society's financial security programs.

(Be An Actuary)
怎樣成為一個精算師？
How to Become an Actuary
• Admitted into one of the professional bodies in the US, UK, or Australia

• 一般分兩個階段 (Two Stages)
  1. Associateship (準 (副) 精算師會員)
  2. Fellowship (精算師會員)

• 需時大概 5 - 8 年
Generally takes 5 - 8 years
Typical Exam Systems

**Fellowship**

Specialist examinations, professionalism

**Associateship**

Fundamentals of actuarial practice, actuarial control cycle, investment practice, professionalism

Actuarial models, statistics, data analytics, economics, corporate finance, etc.
TOP 6 REASONS
you should choose
HKU Actuarial Science
#1 Excellent Employment Prospect
精算師出路多！ Prospect of Actuaries

• 精算專業資格，世界通行
• Actuarial qualification is recognized worldwide
5. Actuarial and Statistician

Actuaries enjoy an almost 20% growth rate by the end of the decade and a median income over six figures. If you enjoy data and statistics, this could be the perfect high-growth field. Most work for insurance companies, deciding whether or not to insure a potential customer. Being able to evaluate risk is an in-demand skill. Actuaries often have a degree in actuarial science and have passed a series of licensing exams. Statisticians fulfill a similar role for companies by analyzing data and projecting future sales, profits, and obstacles to growth. Data Scientists, who help companies better utilize information, enjoy a projected 30% growth in employment by 2030.

Of course the best job for you may not be the highest paying, nor one with the fastest growth. The key is leveraging your skill set and achieving the best possible outcome. Besides, how many would have guessed the number one fastest growing occupation? According to the BLS, it’s motion picture projectionists.
1. Actuary

**Median salary in 2020:** $111,030

**Projected growth rate between 2019 and 2029:** 18% (much faster than average)

Actuaries typically work for insurance companies and are responsible for evaluating risk. Actuaries use math, data, and statistics to determine whether their employer should issue a policy to a potential customer—whether that’s an individual or a business—and, if they determine a policy should be issued, what the premium should be. Actuaries make evaluations regarding health, life, automobile, homeowners, medical malpractice, and workers’ compensation insurance, as well as retirement benefits and other investments.

A degree in actuarial science (which focuses on using math and statistical modeling to assess risk) or a related field (such as math or statistics) is a must. Plus, actuaries need to pass a series of rigorous exams over the course of several years in order to be certified to do the job by the Casualty Actuarial Society (CAS) or the Society of Actuaries (SOA).

Find actuary jobs on The Muse
Career outlook and demand for actuaries

10 July 2018

In this blog, Chloe Hung, Amazon best-selling author, reveals in her opinion, the career outlook for actuaries and why they’re in demand.

Actuarial science is consistently ranked as one of the top professions to venture into. Despite it being a top-ranking profession, the actuarial industry is a small industry and the number of students pursuing actuarial science has been increasing rapidly over the years. This makes competition within the actuarial job market stiffer each year.

Despite the competition that you may face as an actuarial student, the actuarial profession is continually growing and expanding. Actuaries are still in short supply around the world and the demand for actuaries will continue to grow as the world expands into new territories, such as artificial intelligence.

Actuaries will always be in demand because they are great risk managers and problem solvers. As the world moves into the era of machine automation, the demand for insurance and protection will increase because society will be exposed to new risks. And this is where actuaries are most needed, as their main responsibility is to manage and mitigate risks.

(A report from the Institute and Faculty of Actuaries)
These are the 6 fastest-growing jobs of the decade that pay over $100,000

<table>
<thead>
<tr>
<th>Job</th>
<th>Projected Employment Change, 2020-2030</th>
<th>Median Pay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nurse practitioners</td>
<td>52.2%</td>
<td>$111,680</td>
</tr>
<tr>
<td>Information security analysts</td>
<td>33.3%</td>
<td>$103,590</td>
</tr>
<tr>
<td>Medical and health services managers</td>
<td>32.5%</td>
<td>$104,280</td>
</tr>
<tr>
<td>Physician assistants</td>
<td>31.0%</td>
<td>$115,390</td>
</tr>
<tr>
<td><strong>Actuaries</strong></td>
<td>24.5%</td>
<td>$111,030</td>
</tr>
<tr>
<td>Software developers, software quality assurance analysts and testers</td>
<td>22.2%</td>
<td>$110,140</td>
</tr>
</tbody>
</table>

Source: Bureau of Labor Statistics • Get the data

Talent List
Actuaries
Financial services
The market demand for experienced professional actuaries is going to increase in the coming years in light of the development in the local regulatory regime and international standards of the insurance sector, in particular the implementation of the Risk-based Capital Regime, the International Financial Reporting Standards 17 – Insurance Contracts, etc.
近年泰國、新加坡、英國等都推出了吸引海外人才的政策，而李家超政府將於本月19日發表的《施政報告》，人才政策預計也會是重點。不少團體和智庫的建議都包括了人才政策，例如香港新方向建議針對新興產業吸引內地和海外的創科人才來港創業；取消優才計劃的年度配額，簡化其程序和更新評分標準。由立法會議員等人士組成的香港人才大融合促進組則列出了十點人才政策建議，包括建立人才信息庫、跨區域科研人才庫等。

人才清單便利入境 指定領域重點投資

首先，人才政策必須具針對性，延攬及留住的人才應是對香港經濟和產業發展有重要作用的人才。香港政府2018年制訂首份人才清單，經2021年檢討後現時涵蓋13項專業，包括資產管理合規專家、ESG相關財經專家、廢物處理專家、資產管理專家、海事保險專家、精算師、金融科技專家、數據科學家及網路安全專家、創新及科技專家、造船師、輪機工程師及船舶總管、創意產業和表演藝術專家、爭議解決專家及業務交易律師。
美國求職網站CareerCast.com稱，精算行業在薪資和增長潛力方面在所有行業中名列前十。

CareerCast.com對職業的薪酬和增長前景進行了年度排名，透過排名發現，在這個領域占主導地位的是精算師等以處理數字為基礎的職業。

資料科學家、統計學家和資訊保安分析師的排名也很高。

精算師被評為「最佳職業排行榜的中流砥柱」，平均年薪為102,880美元(67萬人民幣)，到2026年的增長前景為22%。

CareerCast.com的調查結果基於美國勞工統計局的資料，並根據環境、收入、前景和壓力這四項核心標準對調查結果進行了分析。

The Best Jobs of 2021

9. Actuary

Median Salary: $111,030

Projected Growth: 18.00%
根據美國職涯網站O*NET ONLINE統整出的職業壓力量表，其以「必須接受批評、同時從容應對高壓情況的程度」為標準，列出各項職業得承受的壓力指數，而求職網站the muse則將壓力指數低於70、年薪高於7萬美元（美國家庭年收中位數，約新台幣210萬）的工作，定義為「低壓高薪」的職業，並從中推薦下列13種職缺，其中某些工作不僅前途好、待遇佳，也不需要頂尖學歷就能勝任。

2. 精算師（Actuary）

壓力指數：70

年薪中位數：102,880美元（約台幣290萬）

學經歷條件：需要有數學相關領域的學士學位，並得獲得執業證書。

10年內薪資預估成長：20%

精算師須利用統計數據分析各式風險，他們通常替金融或保險公司工作，為其開發模組來預測各種突發狀況（例如天災、疫情、意外事故等），評估背後的財務風險與成本。由於攸關公司的存亡和經濟體系的穩定，因此精算師除了須具備相關科系的學士學位，還要通過一系列的證照考試，才能獲得執業證書。
## Salary Survey 2020

### Range of Annual Base Salary (HKD)

<table>
<thead>
<tr>
<th>EXPERIENCE (YEARS)</th>
<th>LIFE</th>
<th>GENERAL</th>
<th>RE-INSURANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department Head</td>
<td>10+</td>
<td>1.7M+</td>
<td>1.7M+</td>
</tr>
<tr>
<td>Director</td>
<td>10+</td>
<td>1M - 1.7M</td>
<td>1M - 1.7M</td>
</tr>
<tr>
<td>Senior Manager/Manager</td>
<td>6 - 10</td>
<td>650K – 1.3M</td>
<td>800K – 1.3M</td>
</tr>
<tr>
<td>Assistant Manager</td>
<td>3 - 6</td>
<td>480K – 650K</td>
<td>480K – 800K</td>
</tr>
<tr>
<td>Senior Analyst</td>
<td>2 - 3</td>
<td>300K – 480K</td>
<td>300K – 480K</td>
</tr>
<tr>
<td>Analyst</td>
<td>0 - 2</td>
<td>180K – 300K</td>
<td>180K – 300K</td>
</tr>
</tbody>
</table>

### Average Salary Increment (Job Switch)

- Actuary Manager: 15%
- Compliance Manager: 15%

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(Kelly Service 2020 Salary Guide)
## Salary Survey 2021

### Range of Annual Base Salary (HKD)

<table>
<thead>
<tr>
<th></th>
<th>(0-4 YEARS)</th>
<th>(5-9 YEARS)</th>
<th>(10-15+ YEARS)</th>
<th>(15+ YEARS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Actuarial</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Direct Insurance</td>
<td>240k - 480k</td>
<td>480k - 720k</td>
<td>720k - 1.2m+</td>
<td>1.4m - 1.8m+</td>
</tr>
<tr>
<td>Reinsurance</td>
<td>240k - 520k</td>
<td>520k - 900k</td>
<td>900k - 1.2m+</td>
<td>1.4m - 1.8m+</td>
</tr>
<tr>
<td>Consultancy</td>
<td>240k - 480k</td>
<td>520k - 900k</td>
<td>900k - 1.4m+</td>
<td>1.4m - 1.8m+</td>
</tr>
<tr>
<td>Product Development</td>
<td>240k - 400k</td>
<td>400k - 780k</td>
<td>780k - 1.2m+</td>
<td>1.2m - 1.25m+</td>
</tr>
</tbody>
</table>

(PERSOLKELLY Hong Kong Salary Guide 2020/21)
# Salary Survey 2022

## Insurance

<table>
<thead>
<tr>
<th>Job Titles</th>
<th>(0-4 Years)</th>
<th>(5-9 Years)</th>
<th>(10-15 Years)</th>
<th>(15+ Years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bancassurance Partnership</td>
<td>240k - 480k</td>
<td>480k - 720k</td>
<td>720k - 1.2m+</td>
<td>1.4m - 1.8m+</td>
</tr>
<tr>
<td>Agency</td>
<td>240k - 520k</td>
<td>520k - 900k</td>
<td>900k - 1.2m+</td>
<td>1.4m - 1.8m+</td>
</tr>
<tr>
<td>Brokerage</td>
<td>240k - 480k</td>
<td>520k - 900k</td>
<td>900k - 1.4m+</td>
<td>1.4m - 1.8m+</td>
</tr>
<tr>
<td>Training &amp; Development</td>
<td>240k - 400k</td>
<td>400k - 780k</td>
<td>780k - 1.2m+</td>
<td>1.2m - 1.25m+</td>
</tr>
</tbody>
</table>

(PERSOLKELLY Hong Kong Salary Guide 2021/22)
# Salary Survey 2023

<table>
<thead>
<tr>
<th>ACTUARIAL</th>
<th>EXPERIENCE (YEARS)</th>
<th>MIN</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bancassurance Partnership</td>
<td>Head</td>
<td>15+</td>
<td>1.4m</td>
</tr>
<tr>
<td></td>
<td>Senior Manager - Senior Director</td>
<td>10-15</td>
<td>720k</td>
</tr>
<tr>
<td></td>
<td>AssT. Manager - Manager</td>
<td>5-9</td>
<td>480k</td>
</tr>
<tr>
<td></td>
<td>Officer - Senior Analyst</td>
<td>0-4</td>
<td>240k</td>
</tr>
<tr>
<td>Agency</td>
<td>Head</td>
<td>15+</td>
<td>1.4m</td>
</tr>
<tr>
<td></td>
<td>Senior Manager - Senior Director</td>
<td>10-15</td>
<td>900k</td>
</tr>
<tr>
<td></td>
<td>AssT. Manager - Manager</td>
<td>5-9</td>
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</tr>
<tr>
<td></td>
<td>Officer - Senior Analyst</td>
<td>0-4</td>
<td>240k</td>
</tr>
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<td>Head</td>
<td>15+</td>
<td>1.4m</td>
</tr>
<tr>
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</tr>
<tr>
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<td>5-9</td>
<td>520k</td>
</tr>
<tr>
<td></td>
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<td>240k</td>
</tr>
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<td>Head</td>
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</tr>
<tr>
<td></td>
<td>Senior Manager - Senior Director</td>
<td>10-15</td>
<td>780k</td>
</tr>
<tr>
<td></td>
<td>AssT. Manager - Manager</td>
<td>5-9</td>
<td>400k</td>
</tr>
<tr>
<td></td>
<td>Officer - Senior Analyst</td>
<td>0-4</td>
<td>240k</td>
</tr>
</tbody>
</table>

(PERSOLKELLY Hong Kong Salary Guide 2023)
## Salary Survey 2023

<table>
<thead>
<tr>
<th>Title</th>
<th>25th percentile</th>
<th>50th percentile</th>
<th>75th percentile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant Actuarial Analyst / Actuarial Analyst / Senior Actuarial Analyst</td>
<td>$249,000</td>
<td>$436,000</td>
<td>$603,000</td>
</tr>
<tr>
<td>Assistant Manager / Manager - Actuarial</td>
<td>$561,000</td>
<td>$773,000</td>
<td>$1,060,000</td>
</tr>
<tr>
<td>Senior Manager - Actuarial</td>
<td>$884,000</td>
<td>$1,060,000</td>
<td>$1,248,000</td>
</tr>
<tr>
<td>Sub Team Head / Director - Actuarial</td>
<td>$1,248,000</td>
<td>$1,508,000</td>
<td>$1,747,000</td>
</tr>
<tr>
<td>CFO - Insurance / Actuarial</td>
<td>$2,028,000</td>
<td>$2,392,000</td>
<td>$3,016,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Level</th>
<th>Average Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate</td>
<td>£35,500</td>
</tr>
<tr>
<td>Actuarial Analyst/Consultant</td>
<td>£43,000</td>
</tr>
<tr>
<td>Senior Actuarial Analyst/Consultant</td>
<td>£75,500</td>
</tr>
<tr>
<td>Manager</td>
<td>£75,500</td>
</tr>
<tr>
<td>Senior Manager</td>
<td>£102,500</td>
</tr>
<tr>
<td>Director</td>
<td>£145,000</td>
</tr>
<tr>
<td>Chief Actuary</td>
<td>£163,000</td>
</tr>
<tr>
<td>Chief Risk Officer</td>
<td>£199,000</td>
</tr>
<tr>
<td>Associate Partner</td>
<td>£214,000</td>
</tr>
<tr>
<td>Partner</td>
<td>£276,000</td>
</tr>
</tbody>
</table>

Source: Hays UK Salary & Recruiting Trends 2022 Guide
## General Insurance Average Salaries

<table>
<thead>
<tr>
<th>Role</th>
<th>London</th>
<th>South</th>
<th>Midlands</th>
<th>North</th>
<th>Yorkshire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner</td>
<td>£335,000</td>
<td>£314,000</td>
<td>£297,000</td>
<td>£279,000</td>
<td>£286,000</td>
</tr>
<tr>
<td>Associate Partner</td>
<td>£255,000</td>
<td>£232,000</td>
<td>£226,000</td>
<td>£208,000</td>
<td>£219,000</td>
</tr>
<tr>
<td>Chief Risk Officer</td>
<td>£238,000</td>
<td>£219,000</td>
<td>£211,000</td>
<td>£193,500</td>
<td>£192,000</td>
</tr>
<tr>
<td>Chief Actuary</td>
<td>£199,000</td>
<td>£181,000</td>
<td>£172,000</td>
<td>£157,500</td>
<td>£164,000</td>
</tr>
<tr>
<td>Director</td>
<td>£174,000</td>
<td>£159,000</td>
<td>£151,000</td>
<td>£139,000</td>
<td>£148,000</td>
</tr>
<tr>
<td>Senior Manager</td>
<td>£116,000</td>
<td>£105,000</td>
<td>£102,000</td>
<td>£94,000</td>
<td>£87,000</td>
</tr>
<tr>
<td>Manager</td>
<td>£86,000</td>
<td>£80,000</td>
<td>£76,000</td>
<td>£70,000</td>
<td>£72,500</td>
</tr>
<tr>
<td>Senior Actuarial Analyst/Consultant</td>
<td>£68,000</td>
<td>£62,000</td>
<td>£60,000</td>
<td>£56,500</td>
<td>£58,000</td>
</tr>
<tr>
<td>Actuarial Analyst/Consultant</td>
<td>£46,500</td>
<td>£42,000</td>
<td>£40,000</td>
<td>£37,250</td>
<td>£38,000</td>
</tr>
<tr>
<td>Graduate</td>
<td>£36,000</td>
<td>£33,000</td>
<td>£32,000</td>
<td>£30,000</td>
<td>£30,500</td>
</tr>
</tbody>
</table>

## Life Insurance Average Salaries

<table>
<thead>
<tr>
<th>Role</th>
<th>London</th>
<th>South</th>
<th>Midlands</th>
<th>North</th>
<th>Scotland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner</td>
<td>£284,000</td>
<td>£270,000</td>
<td>£258,000</td>
<td>£243,000</td>
<td>£237,000</td>
</tr>
<tr>
<td>Associate Partner</td>
<td>£220,000</td>
<td>£202,000</td>
<td>£195,000</td>
<td>£187,000</td>
<td>£173,000</td>
</tr>
<tr>
<td>Chief Risk Officer</td>
<td>£205,000</td>
<td>£188,000</td>
<td>£183,000</td>
<td>£163,000</td>
<td>£163,000</td>
</tr>
<tr>
<td>Chief Actuary</td>
<td>£168,000</td>
<td>£152,000</td>
<td>£147,000</td>
<td>£142,000</td>
<td>£132,000</td>
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<tr>
<td>Director</td>
<td>£149,000</td>
<td>£137,000</td>
<td>£132,000</td>
<td>£125,000</td>
<td>£122,000</td>
</tr>
<tr>
<td>Senior Manager</td>
<td>£105,000</td>
<td>£100,000</td>
<td>£92,000</td>
<td>£79,000</td>
<td>£84,000</td>
</tr>
<tr>
<td>Manager</td>
<td>£77,500</td>
<td>£73,500</td>
<td>£69,000</td>
<td>£57,000</td>
<td>£63,000</td>
</tr>
<tr>
<td>Senior Actuarial Analyst/Consultant</td>
<td>£77,500</td>
<td>£57,000</td>
<td>£56,000</td>
<td>£52,500</td>
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<td>Actuarial Analyst/Consultant</td>
<td>£44,000</td>
<td>£40,000</td>
<td>£38,000</td>
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<td>Graduate</td>
<td>£36,500</td>
<td>£31,500</td>
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<td>£26,250</td>
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</tbody>
</table>

Source: Hays UK Salary & Recruiting Trends 2023 Guide
2022 Actuarial Science Graduates

• Employed 93.2%
  Further Studies 6.8%

• Mean Salary
  – Basic: $26321
  – Gross: $27635

• Number of Full-time Job Offers
  – One: 35.7%
  – Two: 26.2%
  – Three: 21.4%
  – Four+: 16.7%
#2
Comprehensive and Flexible Curriculum
Cover over 90% of the ASA exam requirement of the SOA

VEE ECONOMICS
*ECON1210, ECON1220

VEE ACCOUNTING AND FINANCE
*ACCT1101, STAT3904

EXAM FINANCIAL MATHEMATICS
STAT2902, STAT3905

EXAM PROBABILITY
STAT2901, STAT3902

EXAM INVESTMENT AND FINANCIAL MARKETS
STAT3903, STAT3904, STAT3905, STAT3910

EXAM Mathematical Statistics
*STAT3902

EXAM LONG-TERM ACTUARIAL MATHEMATICS
STAT3901, STAT3903, STAT3906, STAT3909, STAT3956

EXAM SHORT-TERM ACTUARIAL MATHEMATICS
STAT3906, STAT3908, STAT4903

EXAM STATISTICS FOR RISK MODELING
STAT3907, STAT4904

e-LEARNING FUNDAMENTALS OF ACTUARIAL PRACTICE
STAT3953

PROJECT PREDICTIVE ANALYTICS
STAT4904

SEMINAR ASSOCIATESHIP PROFESSIONALISM COURSE

YOU MUST COMPLETE 2 EXAMS BEFORE APPLYING TO VALIDATE YOUR EDUCATIONAL EXPERIENCE (EDUCATIONAL EXPERIENCES MAY HAVE OCCURRED PRIOR TO COMPLETING EXAMS).

*VEE approved courses
Students can freely choose to take any major or minor study.

Possible combinations
- 1st Major (AC) + 2nd Major
- 1st Major (AC) + Minor
- 1st Major (AC) + 1st Minor + 2nd Minor

Popular choices of 2nd Major:
- Computer Science
- Mathematics
- Finance
- Economics
- Information System
- Quantitative Finance
- Decision Analytics

Popular choices of Minor:
- Economics
- Finance
- Marketing
- Accounting
- Chemistry
- Mathematics
- Physics
- Ecology & Biodiversity
- Food and Nutritional Science
- Computer Science
- Geography
- Urban Studies
- Sociology
- Psychology
- Spanish
- French
- Japanese Language
- German
- Music
- Literature
- Philosophy
#3
Recognition by Professional Bodies
Institute and Faculty of Actuaries (UK)

✓ Accreditation for ALL Core Principles subjects CS1, CS2, CM1, CM2, CB1, CB2
✓ Our BSc(ActuarSc) programme is the first in Asia, the only one in HK, accredited by the IFoA

Society of Actuaries (US)

✓ All 3 VEEs
✓ Center of Actuarial Excellence
✓ Exemption of profession exams: FM, FAM-L, SRM, FAM-S and ASTAM Sequence
#4
Comprehensive Career Support
Career Advising Programme

- Professional Preparation Programme (PPP)
- Individual consultation on cover letter, CV and interview skills
- Corporate Mentorship Programme (CMP) AIA Group, AIA International, AXA, Bloomberg, China Life, Chubb, Cigna, Deloitte, Ernst & Young, HSBC, KPMG, SCOR Re, Swiss Re, etc
- Market information workshops
- Firm visits and alumni sharing
- Career Fair
#5
Internship Opportunities
94% of our students have participated in the internship programme.
#6

Scholarships
Dr Patrick S C Poon Scholarship in Actuarial Science

★ 5 scholarships

★ Awarded to first year students admitted through JUPAS with most outstanding entrance record

★ Each at HK$50,000 or HK$60,000 per year, all renewable based on satisfactory performance in each year’s study in the programme
Hong Kong Federation of Insurers Scholarship

- Award of HK$20,000

China Life Insurance (Overseas) Scholarship in Actuarial Science

- Award of HK$10,000

Sir Edward Johnston Prize (by Institute and Faculty of Actuaries (IFoA))

- Only for students from the actuarial programme at *specific universities*
- An annual award of £250

The Life Underwriters Association of Hong Kong Scholarship

- Award of HK$10,000

YF Life Scholarship in Actuarial Science and Risk Management

- Award of HK$15,000
精算課程入學要求
Admission Requirement of Actuarial Science Programme
**HKDSE**

- ☑ English Language Level 3
- ☑ Chinese Language Level 3
- ☑ Mathematics (Compulsory Part) Level 4
- ☑ Mathematics (Extended Part – Module 1 or 2) Level 4
- ☑ Citizenship and Social Development /Liberal Studies Attained/Level 2
- ☑ 1 Elective Level 3

**Admission formula**

\[
Admission \ formula = [\text{Eng} + \text{Math} + (\text{M1 or M2})] \times 1.2 + \text{Best 2}
\]

<table>
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<th>DSE Level</th>
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<th>4</th>
<th>5</th>
<th>5*</th>
<th>5**</th>
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<td>4</td>
<td>5.5</td>
<td>7</td>
<td>8.5</td>
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</table>
ENQUIRIES

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