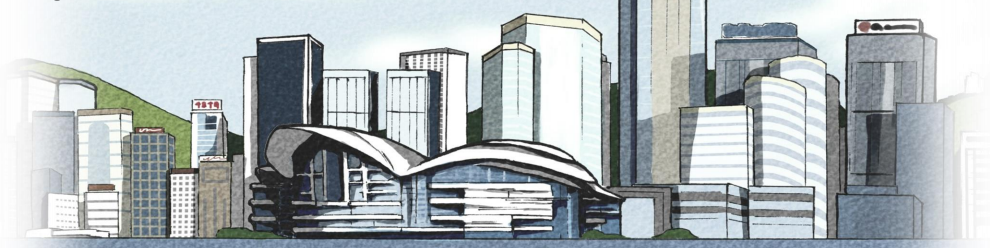
Higher Education in Insurance

Becky Lee

BSC (Hons) in Actuarial Studies and Insurance

Programme Director









精算及保險(榮譽)理學士 Bachelor of Science (Honours) in Actuarial Studies and Insurance

Report on Manpower Projection to 2022 by HKSAR Government

Table A7.70: Manpower Requirements of Insurance Industry by Education Level in 2012 and 2022

Education level	Actual ma requirement Number		Projected m requirement		2012 to 2022	Projected average annual rate of change (2012 – 2022)
Lower secondary and below	1 800	3.7	1 500	2.6	- 300	- 1.7%
Upper secondary	20 400	42.1	15 300	26.9	- 5 100	- 2.8%
Diploma	2 100	4.4	2 000	3.4	- 200	- 0.8%
Sub-degree	3 200	6.5	3 000	5.3	- 100	- 0.4%
First degree	16 900	34.9	28 700	50.4	+ 11 700	+ 5.4%
Postgraduate	4 100	8.5	6 400	11.3	+ 2 300	+ 4.5%
All levels	48 500	100.0	56 900	100.0	+8300	+ 1.6%

Note: Individual figures may not add up to the totals due to rounding.





Growth of Manpower requirement: 1200 / year

In Insurance Industry

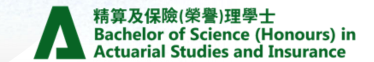
Local First Degree Places: 120 / year

Related to Actuarial Studies and Insurance

10 Times

Demand much greater than Supply





Bachelor degree program in HSMC

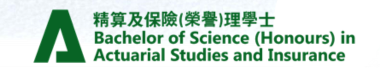
Actuarial Studies

Develop students ability to apply blended skills in statistics, business, and computing

Insurance

Practical insurance knowledge in day-to-day operations such as underwriting, claims, product development

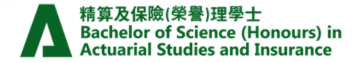






Insurance Industry

Young Talents



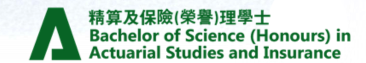
What is it about?

Insurance Education

Scope of knowledge







Curriculum

On the job training

Professional Recognition

Exchange





Thank you





數學及統計學系 DEPARTMENT OF MATHEMATICS & STATISTICS

恒生管理學院 HANG SENG MANAGEMENT COLLEGE

