The Chinese University of Hong Kong Faculty of Science Science Academy for Young Talent

Autumn Courses 2021 Course Outline

SAYT1006 Risk Management and Actuarial Science 風險管理與精算學

Introduction:

The uncertainty in an event or an activity is known as risk. Risks are encountered in trivial events such as travelling and in professional activities such as business partnership. We take risk every day. This course provides a broad perspective on both current practices and mathematical theories of risk management. Topics include qualitative and quantitative classifications of risks, mathematical modelling of financial markets and derivatives, current financial issues and crises, and statistical analysis of financial data, mathematics of insurance and Actuarial Science. This course is designed for the students who are interested in the scientific and mathematical aspects of risk management, financial market and actuarial science.

任何事件或活動的不確定性皆可視為風險。我們於日常中會遭遇到各項大大小小的風險。小如平日生活之衣食住行、大如商業之投機活動,風險總是伴隨左右。本課程為風險管理的實際應用和數學理論提供廣泛概要。本課程涵蓋範圍包括:風險的質化與量化分類,金融市場與衍生產品的數學建模,現今金融的課題與危機,金融數據的統計分析,保險數學與精算。本課程為有興趣於風險管理,金融市場或精算學之數理概念的同學而設。

Medium of Instruction: Cantonese supplemented with English

Organising Unit:

Department of Statistics, CUHK

Teacher:

Professor CY Yau Department of Statistics, CUHK Room 110, Lady Shaw Building, CUHK

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Course Content:

Course Content.	
4 September 2021 (Saturday)	Lecture: Overview of Risk Management • Risk and management
9:30am - 12:30pm	 Qualitative and quantitative aspects of risks Mathematical and statistical measure of risks Case studies and management tools
2:00pm - 5:00pm	Computer-lab Session: Introduction to R language and data acquisition
11 September 2021 (Saturday)	Lecture: Modelling of Market and Financial Products – Part I • Stock prices and limit order market • Futures and options as financial derivatives for hedging and leverage
9:30am - 12:30pm 2:00pm - 5:00pm	 One-step binomial tree No-arbitrage principle and risk-neutral probability Computer-lab Session: Simulation techniques for pricing derivatives
18 September 2021 (Saturday)	Lecture: Modelling of Market and Financial Products – Part II • Vector and matrix operations • Portfolio allocation
9:30am - 12:30pm 2:00pm - 5:00pm	• Markowitz portfolio theory <u>Computer-lab Session: Hedge fund manager case Study</u>
25 September 2021 (Saturday)	Lecture: Analysis of Credit Risk • Bankruptcy, liquidity and default Risk • Logistic regression analysis
9:30am - 12:30pm 2:00pm - 5:00pm	Bassel Accords and stress testing Computer-lab Session: Data applications in credit card approval
2 October 2021 (Saturday)	Lecture: Health and Environmental Risks • Life contingency table • Pricing insurance products
9:30am - 12:30pm 2:00pm - 5:00pm	 Survival modelling and actuarial theories Spatial analysis of environmental hazards Computer-lab Session: Evaluation of insurance contracts & HK forest fire map
9 October 2021 * (Saturday) 9:30am - 12:30pm 2:00pm - 5:00pm	Make-up class

Duration	5 whole day sessions (total 30 contact hours)
Date	4, 11, 18, 25 September, 2, 9* October 2021
Time	9:30am - 12:30pm; 2:00pm - 5:00pm
Teaching Mode#	Face to Face (The Chinese University of Hong Kong)
Enrollment	30
Expected applicants	Students who are promoting to or studying S4-S5 with good knowledge in
	mathematics, knowledge in economic is preferable but not necessarily
Tuition Fee	HKD 3,900.00
	(Students who have attended all sessions will be granted a HKD 1000 scholarship)
Credit	1 University Unit
	Certificates or letters of completion will be awarded to students who attain at least
	75% attendance.

^{*} This date is reserved for make-up classes in case there is any cancellation of classes due to unexpected circumstances.

[#] This course is offered face-to-face lessons at CUHK campus. It may switch to online teaching in accordance with the pandemic development and the policy of the university.