BSc in Actuarial Science

Syllabuses and Regulations

2022-2023

Faculty of ScienceThe University of Hong Kong

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SECTION I Objectives and Learning Outcomes

Degree : Bachelor of Science in Actuarial Science

Objectives: The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes of Actuarial Science Programme

By the end of this programme, students should be able to:

- understand and apply various analytic and quantitative methods to define and solve problems (1) in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- understand and identify the nature of insurance, finance and investment risks (2) (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- develop analytical skills to evaluate and measure various kinds of risk, and appraise the related (3)moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- (4)formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- communicate and collaborate with people effectively on issues related to actuarial science (5)(by means of coursework and tutorial classes and/or research-based project in the curriculum)
- (6) discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

SECTION II Credit Unit Statement of the BSc(ActuarSc) Degree Curriculum

General guideline for contact hours requirement in the BSc (Actuarial Science) Degree Curriculum

- (a) A 6-credit course has around 120-180 total study hours, including contact hours, study time, assignment and assessment.
- (b) About 30% of the total study hours are actual contact hours in the form of a class, e.g. lecture hours.
- (c) A 6-credit course has around 36 to 45 lecture hours.
- (d) For lecture-based courses, normally there will be tutorial/discussion sessions.
- (e) For courses employing a non-lecture or lab-based approach, e.g. IT-based or project-based courses, students are expected to devote about 120-180 hours for a 6-credit course.

2. Credit Unit Statement of the BSc (Actuarial Science) Degree Curriculum

The BSc(Actuarial Science) degree curriculum consists of five major types of courses based on the learning activities. The courses in the curriculum are 6 credits. Examples of the contact hours requirements for the five categories of courses are described as follows.

(a) Lecture-based courses (6 credits)

Contact hours: 36 hours of lectures and 12 hours of tutorial/discussion

These courses are taught predominantly by lectures and tutorials. Assessment is by a combination of examination (0-80%) and continuous assessment (20-100%). Continuous assessment tasks include written assignments (totaling no more than 8,000 words) such as essays and project reports, and oral presentations. Details of the assessment tasks can be found in the description of individual courses.

(b) Lecture with laboratory component courses (6 credits)

Contact hours for 6-credit course: 24 hours of lectures, 24 hours of laboratory and 6 hours of tutorial

These courses are taught by a combination of lectures and laboratory/practical sessions. Assessment is by a combination of examination (0-70%) and continuous assessment (30-100%). Continuous assessment tasks include written assignments (totaling no more than 8,000 words) such as essays, laboratory reports, and project reports, and oral presentations. Details of the assessment tasks can be found in the description of individual courses.

(c) Laboratory and Workshop courses (6 credits)

Contact hours: 48 hours of laboratory or workshop and 12 hours of tutorial

These courses aim at enriching the student's research skills and encourage group work through hands-on activities in which science research is introduced. Students are expected to spend an additional 100 hours on self-study, preparation work for the laboratory, and writing reports. Continuous assessment tasks (100%) include written assignments (totaling no more than 8,000 words) such as laboratory report for each experiment (normally no more than 10 experiments) and essays. Details of the assessment tasks can be found in the description of individual courses.

(d) Project-based courses (6 credits)

These courses aim at providing students with an opportunity to pursue their own research interest under the supervision of a teacher. The teacher normally meets with the student weekly to discuss project progress. Assessment task is normally through research reports or a dissertation (totaling no more than 10,000 words for a 6-credit course and 20,000 words for a 12-credit course). Oral presentation will form part of the assessment. Details of the assessment tasks can be found in the description of individual courses.

(e) Internship (6 credits)

Students have to undertake at least 6 months or 120 working days of internship work Internships aim to offer students the opportunity to gain work experience related to their major of study. The teacher meets with the student regularly to discuss work progress. Students have to undertake at least 6 months or 120 working days of internship work arranged formally. Assessment tasks normally include the following outputs: a written report of no more than 2000 words and feedback from the internship supervisor and an oral presentation on students' internship experience. Details of the assessment tasks can be found in the description of individual courses.

List of BSc(ActuarSc) Courses* on offer in 2022/2023 and 2023/2024[^] SECTION III

Course Code	Title	Credit	Pre-requisite	Availa	able in	Semester offered in 2022 - 2023	Exam. held in 2022 - 2023	Quota	Communication -intensive	Course Coordinator		Major / (The Major/Minor that th		
				2022 - 2023	2023 - 2024	0=year long 1=1st sem 2=2nd sem S=Summer					Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
Centre for Ap	oplied English Studies													
CAES1000	Core University English	6	NIL	Υ	Υ	1, 2	No exam		Y	Dr A Yau, English				
CAES9820	Academic English for science students	6	NIL	Υ	Υ	1, 2	No exam		Y	Mr S D Boynton, English				
CAES9821	Professional and technical communication for mathematical sciences	6	NIL	Υ	Y	1, 2	No exam		Y	Mr S D Boynton, English				
School of Ch	inese													
CSCI9001	Practical Chinese for science students	6	NIL	Υ	Υ	1, 2	Dec, May		Y	Dr H F Poon, Chinese				
Department of	of Mathematics													
MATH1821	Mathematical methods for actuarial science I	6	Level 4 or above in HKDSE Mathematics plus Module 1, or Level 4 or above in HKDSE Mathematics plus Module 2, or equivalent; and Not for students who have passed MATH1013 or (MATH1851 and MATH1633), or have already enrolled in these courses. For BSc(ActuarSc) students only.	Y	Y	1	Dec		N	Dr K H Law, Mathematics	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)			
MATH2822	Mathematical methods for actuarial science II	6	Pass in MATH1821. For BSc(ActuarSc) students only.	Y	Y	2	May		N	Dr K H Law, Mathematics	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)			
Department of	of Statistics & Actuarial Science													
STAT2901	Probability and statistics: foundations of actuarial science	6	Pass in MATH1821 [for BSc(ActuarSc) students] or already enrolled in this course, or Pass in MATH1013 or already enrolled in this course [for students outside the BSc(ActuarSc) programme]; and Not for students who have passed or enrolled in any of these courses: STAT1601, STAT1602, STAT1603, STAT2601	Y	Y	2	May		N	Prof S M S Lee, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	Minor in Actuarial Studies (2020,2019,2018,2017, 2016,2015)		
STAT2902	Financial mathematics	6	Pass in STAT2901, or already enrolled in this course; and Not for students who have passed in STAT3615, or already enrolled in this course.	Y	Y	2	May		N	Prof K C Yuen, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)			
STAT3602	Statistical inference	6	Pass in STAT2602 or STAT3902	Υ	Y	1	Dec		N	Prof S M S Lee, Statistics & Actuarial Science		BSc in Actuarial Science (2017,2016,2015); Major in Statistics (2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Statistics (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT3612	Statistical machine learning	6	Pass in STAT3600 or STAT3907, or already enrolled in this course; and Not for students who have passed in STAT4904, or already enrolled in this course; and Not for BSc(Actuarial Science) students. BSc(Actuarial Science) students are advised to take STAT4904 Statistical learning for risk modelling instead. Recommended: proficiency in Python, programming assignments will require use of Python	Y	Y	1	No exam		N	Dr L Yu, Statistics & Actuarial Science	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2022,2021,2020,2019); Major in Decision Analytics (2022,2021,2020,2019, 2018,2017,2016,2015)	BSc in Actuarial Science (2017, 2016, 2015); Major in Risk Management (2022, 2021, 2020, 2019, 2018, 2017, 2016, 2015); Major in Statistics (2022, 2021, 2020, 2019, 2018, 2017, 2016, 2015); Minor in Actuarial Studies (2022, 2021, 2020, 2019, 2018, 2017); Minor in Risk Management		

^{*} This list only includes courses offered by the Department of Statistics & Actuarial Science and the Department of Mathematics and language courses.

^ Availability of courses in 2023-2024 is subject to change.

												(2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Statistics (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3616	Advanced SAS programming	6	Pass in STAT2601 or STAT2901 (Students are strongly recommended to take STAT2603 or STAT2604 prior to taking this course.)	N	N			50	N	TBC, Statistics & Actuarial Science		BSc in Actuarial Science (2017;2016;2015); Major in Decision Analytics (2017;2016;2015); Major in Statistics (2017;2016;2015); Minor in Statistics (2017;2016;2015)	
STAT3901	Life contingencies I	6	(Pass in STAT2602 and STAT3615) or (Pass in STAT2902 and (Pass in STAT3902 or already enrolled in this course)) or (Pass in STAT2602 and STAT2902)	Y	Y	1	Dec		N	Prof K C Yuen, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3902	Statistical models	6	Pass in STAT2901; and Not for students who have passed in STAT2602, or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	1	Dec		N	Dr D Y Zhang, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT3903	Stochastic models	6	Pass in STAT2901; and Not for students who have passed in MATH3603, or have already enrolled in this course; and Not for students who have passed in STAT3603, or have already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	2	May		N	Dr K Zhu, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT3904	Corporate finance for actuarial science	6	[(Pass in ACCT1101 and STAT2902) or (Pass in STAT3615)]; and Not for students who have passed in FINA1310, or have already enrolled in this course.	Υ	Y	2	May		N	Dr D Lee, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3905	Introduction to financial derivatives	6	Pass in STAT2902; and Not for students who have passed in STAT3618, or have already enrolled in this course; and Not for students who have passed in FINA2322, or have already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	2	May		N	Prof K C Cheung, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT3906	Risk theory I	6	Pass in STAT3903, or already enrolled in this course; or Pass in MATH3603 or STAT3603	Υ	Y	1	Dec		N	Prof K C Cheung, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3907	Linear models and forecasting	6	Pass in STAT2602 or STAT3902, or already enrolled in this course; and Not for students who have passed in STAT3600, or have already enrolled in this course; and Not for students who have passed in STAT4601, or have already enrolled in this course; and Not for students who have passed in ECON2280, or have already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	2	May		N	Dr E A L Li, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT3908	Credibility theory and loss distributions	6	Pass in STAT2602 or STAT3902 or STAT3906	Y	Y	2	May		N	Dr M Hofert, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3909	Life contingencies II	6	Pass in STAT3901, or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	2	May		N	Dr D Lee, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		

STAT3910	Financial economics I	6	Pass in STAT2602 or STAT3902; and Not for students who have passed in STAT3618, or have already enrolled in this course; and Not for students who have passed in FINA2322, or have already enrolled in this course.	Y	Y	1	Dec		N	Prof H Yang, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3911	Financial economics II	6	Pass in MATH3603 or STAT3603 or STAT3903 or STAT3910	Y	Y	2	May		N	Prof H Yang, Statistics & Actuarial Science	BSc in Actuarial Science (2017,2016,2015)	BSc in Actuarial Science (2022,2021,2020,2019, 2018); Major in Risk Management (2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3951	Further topics in contingencies	6	Pass in STAT3909; and Pass in STAT3910, or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	N	1	Dec		N	Dr D Lee, Statistics & Actuarial Science		BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3952	Investment and asset management	6	Pass in STAT3901; and Not for students who have passed in FINA2320, or have already enrolled in this course; and For BSc(Actuarial Science) students only.	N	N				N	TBC, Statistics & Actuarial Science			
STAT3953	Fundamentals of actuarial practice	6	Pass in STAT3901.	Y	Y	2	No exam		N	Dr K P Wat, Statistics & Actuarial Science		BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3954	Current topics in actuarial science	6	Pass in STAT3901, or already enrolled in this course; or Pass in STAT3909, or already enrolled in this course; and For BSc(Actuarial Science) students only.	N	N				N	TBC, Statistics & Actuarial Science		BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT3955	Survival analysis	6	Pass in STAT3902, or already enrolled in this course; or Pass in STAT3600 or STAT3901; Not for students who have passed in STAT3955, or already enrolled in this course.	N	N				N	TBC, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2019); BSc in Actuarial Science (2019,2018,2017,2016, 2015); Major in Statistics (2019,2018,2017,2016, 2015); Minor in Statistics (2019,2018,2017,2016, 2015); Minor in	
STAT3956	Pension funds and pension mathematics	6	Pass in STAT3909; and For BSc(Actuarial Science) students only.	N	Y				N	TBC, Statistics & Actuarial Science		BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT4602	Multivariate data analysis	6	Pass in STAT3600 or STAT3907	Y	Y	2	May	50	N	Dr C Zhang, Statistics & Actuarial Science	Major in Statistics (2022,2021,2020,2019, 2018,2017,2016,2015)	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2022,2021,2020,2019); BSc in Actuarial Science (2017,2016,2015); Major in Decision Analytics (2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Statistics (2022,2021,2020,2019, 2018,2017,2016,2015)	

STAT4607	Credit risk analysis	6	Pass in STAT3618 or STAT3905 or STAT3910 or (FINA2322 and any University level 3 course)	Y	Y	2	May		N	Dr K P Wat, Statistics & Actuarial Science	BSc in Actuarial Science (2019,2018,2017,2016, 2015); Major in Risk Management (2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Risk Management (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT4608	Market risk analysis	6	Pass in STAT3907 and STAT3910; or Pass in STAT4601 and (FINA2320 or STAT3609)	Y	Y	2	May		N	Dr Z Zhang, Statistics & Actuarial Science	BSc in Actuarial Science (2019,2018,2017,2016, 2015); Major in Risk Management (2022,2021,2020,2019, 2018,2017,2016,2015); Minor in Risk Management (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT4711	Capstone experience for actuarial science undergraduates	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BSc/Actuarial Science) programme including (Pass in STAT3901, or already enrolled in this course; or Pass in STAT3909, or already enrolled in this course); and This capstone course is only for BSc/Actuarial Science) students, and is mutually exclusive with STAT4767 and STAT4798. The earliest that a student is allowed to take this capstone course is their year 3 study.	Y	Y	1, 2	No exam	50	N	Prof G Yin, Statistics & Actuarial Science		BSc in Actuari Science (2022,2021,20 2018,2017,20	020,2019,
STAT4767	Actuarial science internship	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BSc/Actuarial Science) programme including STAT3901; and This capstone course is only for BSc/Actuarial Science) students; and is mutually exclusive with STAT4711. The earliest that a student is allowed to take this capstone course is their year 3 study.	Y	Y	1, 2	No exam		N	Dr E A L Li, Statistics & Actuarial Science		BSc in Actuari Science (2022,2021,20 2018,2017,20	020,2019,
STAT4798	Statistics and actuarial science project	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BSc/Actuarial Science) programme including STAT3902 and STAT3907; and Pass or already enrolled in at least one of the following courses: STAT3911, STAT4602, STAT4904; and This capstone course is only for BSc/Actuarial Science) students; and subject to the consent of course coordinator. This course is mutually exclusive with STAT4711. The earliest that a student is allowed to take this capstone course is their year 3 study.	Y	Y	1, 2	No exam	50	N	Prof S M S Lee, Statistics & Actuarial Science		BSc in Actuari Science (2022,2021,20 2018,2017,20	020,2019,
STAT4901	Risk theory II	6	Pass in STAT3906	N	N				N	TBC, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT4902	Selected topics in actuarial science	6	Pass in STAT3906	N	Y				N	TBC, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018,2017,2016,2015)		
STAT4903	Actuarial techniques for general insurance	6	Pass in STAT3906	Y	Y	1	Dec		N	Dr D Lee, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019,		

											2018,2017,2016,2015); Minor in Actuarial Studies (2022,2021,2020,2019, 2018,2017,2016,2015)	
STAT4904	Statistical learning for risk modelling	6	Pass in STAT3907 or STAT3600; and Not for students who have passed in STAT3612, or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	2	May	 N	Dr M M Y Zhang, Statistics & Actuarial Science	BSc in Actuarial Science (2022,2021,2020,2019, 2018)	BSc in Actuarial Science (2017,2016,2015)	
STAT7609	Research methods in statistics	6	Pass in STAT3600 or STAT3907	Y	Y	1	Dec	 N	Dr K Zhu, Statistics & Actuarial Science			
STAT7610	Advanced probability	6	Pass in STAT3603 or STAT3903	Y	Y	1	Dec	 N	Prof H Yang, Statistics & Actuarial Science			
STAT7611	Computational statistics	6	Pass in STAT3600 or STAT3907	N	N			 N	TBC, Statistics & Actuarial Science			
STAT7614	Advanced statistical modelling	6	Pass in STAT3600 or STAT3907	Y	Y	2	May	 N	Dr C Wang, Statistics & Actuarial Science			
STAT7615	Advanced quantitative risk management and finance	6	Pass in STAT4608	N	N			 N	Dr Z Zhang, Statistics & Actuarial Science			

SECTION IV Equivalency of HKDSE and other qualifications

Table of Equivalence between HKDSE and Other Qualifications

HIZDGE	6.1		Equivalent Q	ualification to	HKDSE	
HKDSE	Grade	IB	GCE	SATII	AP	Gao Kao (高考)
Biology	3 or above	Biology (SL/HL)	Biology (AL)	Biology	Biology	
Chemistry	3 or above	Chemistry (SL/HL)	Chemistry (AL)	Chemistry	Chemistry	
Physics	3 or above	Physics (SL/HL)	Physics (AL)	Physics	Physics B or C	Equivalent to
Mathematics	2 or above	Mathematics (SL)/Mathematical Studies (SL)	Mathematics (AL)	Mathematics Level 1 or 2		HKDSE requirements
Mathematics + (M1 or M2)	2 or above	Mathematics (HL)/Mathematical Studies (HL)	Pure Mathematics (AL) Further Mathematics (AL)		Calculus AB or BC	

Note:

HL: Higher Level SL: Standard Level AL: Advanced Level

Remarks:

For science students admitted through non-JUPAS scheme, the equivalent subject qualification(s) to HKDSE, if possessed, can be identified by the SIS for on-line course selection.

For any non-science students admitted through non-JUPAS scheme, they are still required to obtain the approval from the Course Selection Adviser (or designated Course Approver) of the course offering department/school via Science Online Application Submission System (OASS) https://webapp.science.hku.hk/intranet/OnlineFormUG.html even they have possessed the equivalent HKDSE subject qualification(s) to meet the course prerequisite requirement. Once approval is given, they need to forward it to their home faculties to add the course on-line.

Offered to students 2022

admitted to Year 1 in

Objectives:

The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes:

By the end of this programme, students should be able to:

- PLO 1: understand and apply various analytic and quantitative methods to define and solve problems in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2: understand and identify the nature of insurance, finance and investment risks (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: develop analytical skills to evaluate and measure various kinds of risk, and appraise the related moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4: formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: communicate and collaborate with people effectively on issues related to actuarial science (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 6: discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Minor in Actuarial Studies

Required courses (132 credits)

1. Year I Courses

Disciplinary Core Courses (42 credits)

ACCT1101 Introduction to financial accounting (6)
ECON1210 Introductory microeconomics (6)
ECON1220 Introductory macroeconomics (6)

MATH1821 Mathematical methods for actuarial science I (6)
MATH2822 Mathematical methods for actuarial science II (6)

STAT2901 Probability and statistics: foundations of actuarial science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)
STAT3901 Life contingencies I (6)
STAT3902 Statistical models (6)
STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)
STAT3905 Introduction to financial derivatives (6)
STAT3907 Linear models and forecasting (6)

3. Year III Courses

Disciplinary Core Courses (30 credits) STAT3906 Risk theory I (6)

STAT3908 Credibility theory and loss distributions (6)

STAT3909 Life contingencies II (6) STAT3910 Financial economics I (6)

STAT4904 Statistical learning for risk modelling (6)

4. Year IV Courses

Disciplinary Electives (12 credits)

At least 12 credits selected from the following courses:

STAT3911 Financial economics II (6)
STAT3951 Further topics in contingencies (6)
STAT3953 Fundamentals of actuarial practice (6)
STAT3954 Current topics in actuarial science (6)
STAT3956 Pension funds and pension mathematics (6)

STAT4901 Risk theory II (6)

STAT4902 Selected topics in actuarial science (6)

STAT4903 Actuarial techniques for general insurance (6)

5. Capstone Requirement (6 credits)

At least 6 credits selected from the following courses:

STAT4711 Capstone experience for actuarial science undergraduates (6)

STAT4767 Actuarial science internship (6)

STAT4798 Statistics and actuarial science project (6)

Notes:

1. Students are expected to be in full-time status for eight academic semesters (in additional to their 6-month or longer full-time internships) in order to fulfill the degree requirements.

2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.

Remarks

Offered to students 2021

admitted to Year 1 in

Objectives:

The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes:

By the end of this programme, students should be able to:

- PLO 1: understand and apply various analytic and quantitative methods to define and solve problems in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2: understand and identify the nature of insurance, finance and investment risks (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: develop analytical skills to evaluate and measure various kinds of risk, and appraise the related moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4: formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: communicate and collaborate with people effectively on issues related to actuarial science (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 6: discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Minor in Actuarial Studies

Required courses (132 credits)

1. Year I Courses

Disciplinary Core Courses (42 credits)

ACCT1101 Introduction to financial accounting (6)
ECON1210 Introductory microeconomics (6)
ECON1220 Introductory macroeconomics (6)

MATH1821 Mathematical methods for actuarial science I (6)
MATH2822 Mathematical methods for actuarial science II (6)

STAT2901 Probability and statistics: foundations of actuarial science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)
STAT3901 Life contingencies I (6)
STAT3902 Statistical models (6)
STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)
STAT3905 Introduction to financial derivatives (6)
STAT3907 Linear models and forecasting (6)

3. Year III Courses

Disciplinary Core Courses (30 credits)

STAT3906 Risk theory I (6)
STAT3908 Credibility theory and loss distributions (6)

STAT3909 Life contingencies II (6) STAT3910 Financial economics I (6)

STAT4904 Statistical learning for risk modelling (6)

4. Year IV Courses

Disciplinary Electives (12 credits)

At least 12 credits selected from the following courses:

STAT3911 Financial economics II (6)
STAT3951 Further topics in contingencies (6)
STAT3953 Fundamentals of actuarial practice (6)
STAT3954 Current topics in actuarial science (6)
STAT3956 Pension funds and pension mathematics (6)

STAT4901 Risk theory II (6)

STAT4902 Selected topics in actuarial science (6)

STAT4903 Actuarial techniques for general insurance (6)

5. Capstone Requirement (6 credits)

At least 6 credits selected from the following courses:

STAT4711 Capstone experience for actuarial science undergraduates (6)

STAT4767 Actuarial science internship (6)

STAT4798 Statistics and actuarial science project (6)

Notes:

1. Students are expected to be in full-time status for eight academic semesters (in additional to their 6-month or longer full-time internships) in order to fulfill the degree requirements.

2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.

Remarks

Offered to students 2020

admitted to Year 1 in

Objectives:

The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes:

By the end of this programme, students should be able to:

- PLO 1: understand and apply various analytic and quantitative methods to define and solve problems in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2: understand and identify the nature of insurance, finance and investment risks (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: develop analytical skills to evaluate and measure various kinds of risk, and appraise the related moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4: formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: communicate and collaborate with people effectively on issues related to actuarial science (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 6: discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Minor in Actuarial Studies

Required courses (132 credits)

1. Year I Courses

Disciplinary Core Courses (42 credits)

ACCT1101 Introduction to financial accounting (6)
ECON1210 Introductory microeconomics (6)
ECON1220 Introductory macroeconomics (6)

MATH1821 Mathematical methods for actuarial science I (6)
MATH2822 Mathematical methods for actuarial science II (6)

STAT2901 Probability and statistics: foundations of actuarial science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)
STAT3901 Life contingencies I (6)
STAT3902 Statistical models (6)
STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)
STAT3905 Introduction to financial derivatives (6)
STAT3907 Linear models and forecasting (6)

3. Year III Courses

Disciplinary Core Courses (30 credits)

STAT3906 Risk theory I (6)
STAT3908 Credibility theory and loss distributions (6)

STAT3909 Life contingencies II (6) STAT3910 Financial economics I (6)

STAT4904 Statistical learning for risk modelling (6)

4. Year IV Courses

Disciplinary Electives (12 credits)

At least 12 credits selected from the following courses:

STAT3911 Financial economics II (6)
STAT3951 Further topics in contingencies (6)
STAT3953 Fundamentals of actuarial practice (6)
STAT3954 Current topics in actuarial science (6)
STAT3956 Pension funds and pension mathematics (6)

STAT4901 Risk theory II (6)

STAT4902 Selected topics in actuarial science (6)

STAT4903 Actuarial techniques for general insurance (6)

5. Capstone Requirement (6 credits)

At least 6 credits selected from the following courses:

STAT4711 Capstone experience for actuarial science undergraduates (6)

STAT4767 Actuarial science internship (6)

STAT4798 Statistics and actuarial science project (6)

Notes:

1. Students are expected to be in full-time status for eight academic semesters (in additional to their 6-month or longer full-time internships) in order to fulfill the degree requirements.

2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.

Remarks

Offered to students 2019

admitted to Year 1 in

Objectives:

The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes:

By the end of this programme, students should be able to:

- PLO 1: understand and apply various analytic and quantitative methods to define and solve problems in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2: understand and identify the nature of insurance, finance and investment risks (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: develop analytical skills to evaluate and measure various kinds of risk, and appraise the related moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4: formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: communicate and collaborate with people effectively on issues related to actuarial science (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 6: discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Minor in Actuarial Studies

Required courses (132 credits)

1. Year I Courses

Disciplinary Core Courses (42 credits)

ACCT1101 Introduction to financial accounting (6)
ECON1210 Introductory microeconomics (6)
ECON1220 Introductory macroeconomics (6)

MATH1821 Mathematical methods for actuarial science I (6)
MATH2822 Mathematical methods for actuarial science II (6)

STAT2901 Probability and statistics: foundations of actuarial science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)
STAT3901 Life contingencies I (6)
STAT3902 Statistical models (6)
STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)
STAT3905 Introduction to financial derivatives (6)
STAT3907 Linear models and forecasting (6)

3. Year III Courses

Disciplinary Core Courses (30 credits)

STAT3906 Risk theory I (6)
STAT3908 Credibility theory and loss distributions (6)

STAT3909 Life contingencies II (6) STAT3910 Financial economics I (6)

STAT4904 Statistical learning for risk modelling (6)

4. Year IV Courses

Disciplinary Electives (12 credits)

At least 12 credits selected from the following courses: STAT3911 Financial economics II (6)

STAT3951 Further topics in contingencies (6)
STAT3953 Fundamentals of actuarial practice (6)
STAT3954 Current topics in actuarial science (6)

STAT3955 Survival analysis (6)

STAT3956 Pension funds and pension mathematics (6)

STAT4607 Credit risk analysis (6)

STAT4608 Market risk analysis (6) STAT4901 Risk theory II (6)

STAT4902 Selected topics in actuarial science (6) STAT4903 Actuarial techniques for general insurance (6)

5. Capstone Requirement (6 credits)

At least 6 credits selected from the following courses:

STAT4711 Capstone experience for actuarial science undergraduates (6)

STAT4767 Actuarial science internship (6)

STAT4798 Statistics and actuarial science project (6)

Notes:

1. Students are expected to be in full-time status for eight academic semesters (in additional to their 6-month or longer full-time internships) in order to fulfill the degree requirements.

2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.

Remarks:

Offered to students 2018

admitted to Year 1 in

Objectives:

The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes:

By the end of this programme, students should be able to:

- PLO 1: understand and apply various analytic and quantitative methods to define and solve problems in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2: understand and identify the nature of insurance, finance and investment risks (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: develop analytical skills to evaluate and measure various kinds of risk, and appraise the related moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4: formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: communicate and collaborate with people effectively on issues related to actuarial science (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 6: discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Minor in Actuarial Studies

Required courses (132 credits)

1. Year I Courses

Disciplinary Core Courses (42 credits)

ACCT1101 Introduction to financial accounting (6)
ECON1210 Introductory microeconomics (6)
ECON1220 Introductory macroeconomics (6)

MATH1821 Mathematical methods for actuarial science I (6)
MATH2822 Mathematical methods for actuarial science II (6)

STAT2901 Probability and statistics: foundations of actuarial science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)
STAT3901 Life contingencies I (6)
STAT3902 Statistical models (6)
STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)
STAT3905 Introduction to financial derivatives (6)
STAT3907 Linear models and forecasting (6)

3. Year III Courses

Disciplinary Core Courses (30 credits)

STAT3906 Risk theory I (6)
STAT3908 Credibility theory and loss distributions (6)

STAT3909 Life contingencies II (6) STAT3910 Financial economics I (6)

STAT4904 Statistical learning for risk modelling (6)

4. Year IV Courses

Disciplinary Electives (12 credits)

At least 12 credits selected from the following courses: STAT3911 Financial economics II (6)

STAT3951 Further topics in contingencies (6)
STAT3953 Fundamentals of actuarial practice (6)
STAT3954 Current topics in actuarial science (6)

STAT3955 Survival analysis (6)

STAT3956 Pension funds and pension mathematics (6)

STAT4607 Credit risk analysis (6)

STAT4608 Market risk analysis (6) STAT4901 Risk theory II (6)

STAT4902 Selected topics in actuarial science (6) STAT4903 Actuarial techniques for general insurance (6)

5. Capstone Requirement (6 credits)

At least 6 credits selected from the following courses:

STAT4711 Capstone experience for actuarial science undergraduates (6)

STAT4767 Actuarial science internship (6)

STAT4798 Statistics and actuarial science project (6)

Notes:

1. Students are expected to be in full-time status for eight academic semesters (in additional to their 6-month or longer full-time internships) in order to fulfill the degree requirements.

2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.

Remarks:

Offered to students

2017

admitted to Year 1 in

Objectives:

The Actuarial Science curriculum aims at providing formal academic and professional training to students who wish to join the actuarial profession. Although actuarial science is a separate discipline with its own area of knowledge, modern actuarial training requires multidisciplinary knowledge such as probability, statistics, economics, investment, finance, law, taxation, and accounting. The Actuarial Science curriculum reflects this by incorporating various interdisciplinary courses into the basic actuarial training. The programme is set up to equip students with solid background in actuarial science, to develop their confidence and analytical skills to define and tackle problems in actuarial science and other related fields. Specifically, the programme is designed to provide adequate knowledge for students to sit for the early professional examinations organized by international actuarial organizations so that they can successfully join the actuarial profession after graduation. In addition, the programme provides enough academic training for students who wish to pursue postgraduate studies in actuarial science or other related areas.

Learning Outcomes:

By the end of this programme, students should be able to:

- PLO 1: understand and apply various analytic and quantitative methods to define and solve problems in insurance, finance, economics, investment, pension, financial risk management and demography (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2: understand and identify the nature of insurance, finance and investment risks (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: develop analytical skills to evaluate and measure various kinds of risk, and appraise the related moral and ethical issues (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4: formulate effective business strategies to manage various kinds of risk (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: communicate and collaborate with people effectively on issues related to actuarial science (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 6: discuss current actuarial issues and acquire and apply practical knowledge in some specially designed courses (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Minor in Actuarial Studies

Required courses (138 credits)

1. Year I Courses

Disciplinary Core Courses (42 credits)

ACCT1101 Introduction to financial accounting (6)
ECON1210 Introductory microeconomics (6)
ECON1220 Introductory macroeconomics (6)

MATH1821 Mathematical methods for actuarial science I (6)
MATH2822 Mathematical methods for actuarial science II (6)

STAT2901 Probability and statistics: foundations of actuarial science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)
STAT3901 Life contingencies I (6) [previous title: Life contingencies (6)]

STAT3902 Statistical models (6) STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)
STAT3905 Introduction to financial derivatives (6)
STAT3907 Linear models and forecasting (6)

3. Year III Courses

Disciplinary Core Courses (30 credits) STAT3906 Risk theory I (6)

STAT3908 Credibility theory and loss distributions (6)

STAT3909 Life contingencies II (6) [previous title: Advanced life contingencies

STAT3910 Financial economics I (6) STAT3911 Financial economics II (6)

4. Year IV Courses

List A

Disciplinary Electives (18 credits)

At least 18 credits from List A and List B, with at least 12 credits from List A:

STAT3951 Further topics in contingencies (6)
STAT3954 Current topics in actuarial science (6)
STAT3955 Survival analysis (6)

STAT3956 Pension funds and pension mathematics (6)

STAT4607 Credit risk analysis (6) STAT4608 Market risk analysis (6) [previous title: Advanced contingencies (6)]

(6)1

STAT4901 Risk theory II (6)
STAT4903 Actuarial techniques for general insurance (6)
STAT4904 Statistical learning for risk modelling (6)
List B
STAT3602 Statistical inference (6)
STAT3612 Statistical machine learning (6) [previous title: Data mining (6)]

STAT3616 Advanced SAS programming (6)
STAT3953 Fundamentals of actuarial practice (6)
STAT4602 Multivariate data analysis (6)

5. Capstone Requirement (6 credits)

At least 6 credits selected from the following courses:

STAT4711 Capstone experience for actuarial science undergraduates (6)

Selected topics in actuarial science (6)

STAT4767 Actuarial science internship (6)

STAT4798 Statistics and actuarial science project (6)

Notes:

STAT4902

- 1. Students are expected to be in full-time status for eight academic semesters (in additional to their 6-month or longer full-time internships) in order to fulfill the degree requirements.
- 2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.

Remarks:

CAES1000		niversity English	(6 credits)	Academic Yea	r 2022				
Offering Department	English			Quota					
Course Co-ordinator		English (aliceyhy@							
Teachers Involved	(Dr A Yau	Centre for Applied I	English Studies)						
Course Objectives									
Course Contents & Topics	proficience Common written act for and u the Mood skills and students	y in the university c Core Curriculum. cademic texts, exprese academic source lle platform on acade avoiding plagiarisr to participate more	ontext. CUE focuses on develong These include the language sess academic ideas and concepts of information in their writing demic speaking, academic grand will be offered to students to	ance first-year students' academ ping students' academic English laskills needed to understand and pots clearly and in a well-structured g and speaking. Four online-learn ammar, academic vocabulary, cita o support their English learning. Tiversity studies in English, thereby	anguage skills for the produce spoken and manner and searcing modules throug tion and referencin Fhis course will hel				
Course Learning	year expe		his course, students should be	able to:					
Outcomes				supporting details in lectures an	d written texts and				
		,	rstanding of the arguments / fac	0	d Wilton toxto an				
			sonal opinions through critical r	•					
				ured way using academic sources.	through writing and				
		peaking		, 5	. 59				
			of grammatical accuracy and lex	cical appropriacy in academic com	munication				
Pre-requisites (and Co-requisites and Impermissible combinations)	NIL								
Offer in 2022 - 2023 Grade Descriptors	Y 1st		Offer in 2023 - 2024 : Y	Examination duce spoken and written academic texts	No Exam				
(A+ to F)	В								
		with only minor errors. Students can almost always clearly and concisely explain academic concepts and almost always critical argue for a detailed position. Students almost always use appropriate academic sources to support their ideas in writing ar speaking. They cite and reference correctly with only a few non-systematic errors. Students can comprehend and interpret tex with ease, although they may miss some implied meanings and opinions. Written language is mostly accurate but contains a fe systematic errors in complex grammar and vocabulary. Spoken language is mostly comprehensible and fluent.							
	С	Satisfactory to reasonably good result. Spoken and written academic texts produced by students are sometimes not- structured but there is some evidence of this ability. Students are sometimes unable to clearly and concisely explain acade concepts. While they can argue for a position, it is not very detailed and tend to be simplistic rather than critical. Stud- sometimes use sources which are nonacademic and/or not appropriate to support their ideas in writing and speaking. There some systematic errors in citation and referencing but also evidence of correct systematic use. Students have some diffic comprehending and critically interpreting texts. They can always understand the main ideas but may miss some of the writ views and attitudes. Written language is sometimes inaccurate, although errors, when they occur, are more often in com grammar and vocabulary and there is some evidence of control of simple grammatical structures. Spoken language is gene							
	D		uent but at times places strain on the lisult. Spoken and written academic texts	s produced by students are often inappropri	ately structured but there				
		may be some evidenc a position. There is so often use sources whi systematic errors in ci and referencing. Stud ideas and writer's view grammar and vocabul listener.	e of this ability. Students are often unat me evidence of an ability to explain a ch are nonacademic and/or not approp- lation and referencing however there is ents often have difficulty comprehending ws and attitudes. Written language is cary. Spoken language is only sometime	ole to clearly and concisely explain academ cademic concepts but not to critically argu- oriate to support their ideas in writing and s evidence of an understanding of some of t ng and interpreting texts, sometimes failing often inaccurate containing errors in a rang- es comprehensible and fluent, and strain is	ic concepts and argue for e for a position. Student peaking. There are man he conventions of citation g to understand the mail e of simple and comple frequently placed on the				
0	Fail	are unstructured and	unclear. Students are unable to follo	ble to successfully carry out spoken and w w and interpret texts. There are languag ssments may not have been attempted or c	e errors in almost ever				
Communication- Intensive Course	Y Looture b	anad acuras							
Course Type		ased course	Dotoilo		Na afilian				
Course Teaching & Learning Activities	Activitie		Details		No. of Hours				
* rearming Activities	Lectures				30				
	Tutorials	/ Calf atl			6				
		/ Self study			84				
Assessment Methods and Weighting	Methods	•	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignme	ents	report	40					
	Essay			30					
	Presenta	tion	individual presentation	30					

CAES9820	Academ	ic English for	science students (6 credits)	Academic Yea	r 2022				
Offering Department	English			Quota					
Course Co-ordinator			boynton@hku.hk)						
Teachers Involved			Applied English Studies)						
Course Objectives	skills for d science ar presenting spoken co	isciplinary studies ticle 2) An oral pr g and explaining s mmunication. Stu	-Discipline course aims to develop studes in the sciences. There are three main resentation and 3) Independent language scientific concepts to a cross-disciplinary adents will also be given an opportunity of the own independent language less.	components in the course; e learning. Students will lea , and non-specialist audienc to design a personalised lar	1) Writing a popula rn rhetorical skills fo e in both written an				
Course Contents		ered in the cours		ag experience.					
& Topics	- Finding, 6 - Compiling - Contrasti - Writing fo - Organizi grammar; - Critically	evaluating and us g an academic bi ing academic and or a specific audic ing and articulat and examine their	sing appropriate academic source mater	ge, levels of formality; and e format including approprize how that relates to the	·				
Course Learning	On succes	sful completion of	of this course, students should be able to	D:					
Outcomes			rize disciplinary sources related to a spe						
			en and spoken) appropriate for a cross-		on their disciplinar				
	kn	owledge `	, , , , ,		·				
	CLO 3 ide	entify their own la	nguage learning needs and implement a	a plan to meet those needs					
Pre-requisites (and Co-requisites and Impermissible combinations)	NIL								
Offer in 2022 - 2023	Y 1st	sem 2nd sem	Offer in 2023 - 2024 : Y	Examination	No Exam				
Grade Descriptors	Α	Excellent result. Co	nsistently demonstrates ability to summarize sali	ent points accurately from approp	riate and reliable source				
(A+ to F)		using original language. Text uses sources appropriately and demonstrates accurate and appropriate grammatical, lexical organizational characteristics. Language learning needs are clearly identified and aligned with evidence of planning, self-sand reflection.							
	С	Good to very good result. Usually demonstrates ability to summarize salient points accurately using mostly original language Text mostly uses sources appropriately and demonstrates mostly accurate and appropriate grammatical, lexical and organizational characteristics. Language learning needs are stated with some reference to evidence of planning and reflection although there is some misalignment between goals and self-study completed.							
		Satisfactory to reasonably good result. Demonstrates some ability to summarize salient points using mostly original language although some inaccuracies are present. Text uses some sources appropriately and demonstrates appropriate but simple grammatical and lexical characteristics with some organizational flaws. Language learning needs are stated with some limited evidence of planning and reflection but goals and self-study are misaligned.							
	D	Barely satisfactory result. Demonstrates a limited ability to summarize salient points from sources with inaccuracies and original language. Text uses sources inappropriately and demonstrates grammatical inaccuracy, inappropriate lexical choice organizational flaws. There is a minimal statement of language learning needs, planning and reflection with little or no appalignment between goals and self-study.							
	Fail	reliable sources. Te	It. Does not demonstrate ability to summarize s ext uses no sources and demonstrates serious of eaningful attempt to identify language learning ne	grammatical, lexical and/or organi					
Communication- intensive Course	Υ		· · · · ·						
Course Type		ased course							
Course Teaching	Activities		Details		No. of Hours				
& Learning Activities	Tutorials		seminars		36				
		Self study			120				
	Assessme	ent	independent learning work		84				
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignme	ents	independent learning work	20					
	Essay		other genres of writing	55					
	Test			25					
Required/recommended reading and online materials	Course ma	aterials to be prov	vided electronically through course webs	site.					
Course Website	http://caes	hku.hk/caes9820	0/						
			or all students studying undergraduate o	logroos in the Equilty of Sci	0000				
Additional Course	111115 2 (2011)				ence				

CAES9821		ional and technic s (6 credits)	cal communication for mathema	tical Academic Year	2022			
Offering Department	English			Quota				
Course Co-ordinator	Mr S D B	oynton, English <i>(sbo</i>)	ynton@hku.hk)					
Teachers Involved	(Mr S D E	Boynton, Centre for Ap	oplied English Studies)					
Course Objectives	skills for study rep explaining in both w and pres- are requ managen	disciplinary studies in port writing, 2), profing mathematical and stritten and spoken contations using a genired to take this contact.	iscipline course aims to develop studer in mathematical sciences. There are to essional oral presentation. Students of statistical data and trends, and justifying immunication. This will be achieved three-pased approach. Students of the locurse. Students who intend to majure strongly encouraged to take this course.	wo main components in the will learn rhetorical skills analyses and recommend ough analysing samples of BSc(Actuarial Science) and or in decision analytics,	ne course: 1). Cas for presenting an dations convincing f case study repor d BASc(Applied A mathematics, ris			
Course Contents & Topics	There are	e two main componer study report writing sional oral presentati						
	Students justifying	will learn rhetorical sanalyses and recor	skills for presenting and explaining mat nmendations convincingly in both writ amples of case study reports and preser	ten and spoken communi	cation. This will b			
Course Learning			nis course, students should be able to:	ű ű				
Outcomes	CLO 2 o o CLO 3 ju CLO 4 io	rganize and articulat ral presentation ıstify analyses and re lentify their own lan	athematical and statistical data and trended coherent ideas with appropriate language commendations convincingly in a case guage learning needs, develop indeptheir own independent language learning	puage devices in a case s study report and an oral pre endent learning strategies	tudy report and a			
Pre-requisites and Co-requisites and Impermissible	NIL	,	gg	g				
combinations)								
Offer in 2022 - 2023	Y 1st	t sem 2nd sem O	ffer in 2023 - 2024 : Y	Examination	No Exam			
Grade Descriptors	Α	Wholly appropriate pro	ductive skills displaying a complete awareness of	of audience, purpose and structur	e across all disciplina			
(A+ to F)	В	work. Students are able to critically analyse a case scenario, convincingly justify analyses and recommendations, and data limitations when relevant. Students are able to successfully evaluate their language performance in all areas and propose and relevant future language learning plans. Spoken language is fully comprehensible and fluent. Written la contains a sophisticated range of grammar and vocabulary, with very few systematic errors. Mostly appropriate productive skills displaying good awareness of audience, purpose and structure, although the occasional lapses in areas. Students are able to analyse a case scenario, justify analyses and recommendations, and data limitations when relevant. Students are able to evaluate their language performance in most areas and propose refuture language learning plans. Spoken language is comprehensible and fluent. Written language contains a good re						
	С	grammar and vocabulary, making some systematic errors of language which generally do not impede understanding. Productive skills are generally appropriate for the intended audience. There is an overall sense that the work is communic successfully. Purposes are generally clear and tone is generally suitable. Students are generally able to analyse a case soc and make recommendations, but the analysis and recommendations need more justification. Students are able to evaluate language performance in a limited number of areas and proposed future language learning plans are rather vague. Stanguage is generally comprehensible and fluent. Written language contains inaccuracies when complex grammar vocabulary are used.						
	D	analyse a case scenal links between sections proposed future langua vocabulary, but the writ	y weaknesses in awareness of purpose and aud rio, and the analyses and recommendations are may be lacking. Students are able to evaluate ge learning plans may not be relevant. Written land ten work can still be followed by a patient and syn in is at times placed on the listener.	vague. The structure is genera their language performance on nguage contains frequent errors i	lly appropriate althoug ly in few areas and th n complex grammar ar			
	Fail	Productive skills show unable to analyse a c Students are not able language errors in bot	little or no awareness of audience or are too limite asse scenario and make reasonable recommen- to evaluate their language performance and pro- h simple and complex grammar in written work, ge places considerable strain on the listener thro-	dations. Ideas are incoherent, v pose future language learning pl , which impede successful comp	ague and unstructured ans. There are frequer rehension of ideas an			
Communication- ntensive Course	Υ							
Course Type	Lecture-b	ased course						
Course Teaching	Activitie	s	Details		No. of Hours			
Learning Activities	Lectures		seminars		30			
.	Tutorials		small group tutorials		6			
		/ Self study			120			
	Assessm		indonondent learning					
Assessment Methods and Weighting	Methods		independent learning work Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Accianm	ente		40	.o oco mappini			
	Assignm			-				
	Presenta			30				
	Project re	•		30				
Additional Course	Students	of the BSc (Actuarial	Science) and BASc(Applied AI) are rec	uired to take this course.	Students who inter			
Information	to major	in decision analytics	, mathematics, risk management, and science disciplines should take CAES982	statistics are strongly enco				

Offering Department Course Co-ordinator	Chinese				
				Quota	
	Dr H F Poo	on, Chinese (hfpoor	n@hku.hk)		
Teachers Involved	(Dr K T La (Dr S F Le (Mr K W W	han,Chinese) m,Chinese) e,Chinese) /ong,Chinese)			
Course Objectives	students t	to master the tech ments, notice, brocl s, the style and rh	the students' competence using Chines aniques of writing different types of chures, leaflets, and reports. In addition, hetoric of reader-based writings are in	documents such as mer topics addressing resent	nos, emails, letters, ation and discussion
Course Contents & Topics	good-news	s and goodwill me documents: email	nodern Chinese - The Chinese writing sy essages, bad-news messages, and pe ls; presentations - Styles and rhetor	ersuasive messages - Te	echniques of writing
Course Learning			his course, students should be able to:		
Outcomes			ompetency in modern Chinese and write		
			ices and stylistics, as well as practical w		
		•	communication, initiate discussions and		
			/ knowledge and their Chinese writing s and creatively in different social or profes		sentation techniques
Pre-requisites (and Co-requisites and Impermissible combinations)	NIL				
Offer in 2022 - 2023			ffer in 2023 - 2024 : Y	Examination	Dec May
Grade Descriptors (A+ to F)	Α		a superb ability to achieve the intended learning on the size the language techniques for effective contributes.		els of learning: describe,
	B C D Fail	evaluate, and synthesi. The student acquired describe and apply the synthesize the language. The student only has be	he ability to achieve the intended learning outcom ze the language techniques for effective communi adequate ability to achieve the intended learnin e language techniques for effective communicati ge techniques for effective communication). pasic familiarity with the subject.	cation in most situations. g outcomes of the course at lo	w levels of learning (i.e.
Communication-	Y	The student has very in	Trinco farillianty with the subject.		
intensive Course	Locturo bo	ased course			
Course Type Course Teaching	Activities		Details		No. of Hours
& Learning Activities	Lectures		Details		12
	Tutorials		Small group tutorials		12
	Group wo	rk	Workshops		24
	Discussion	n			24
	Reading /	Self study	Reading/self study (20 hours) and	preparation (12 hours)	32
	Assessme	ent			16
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignme	nts	coursework	50	
	Examinati			50	
Required/recommended reading and online materials	港:香港大 錫章复・19 務印書館。 意:寫作篇 東經濟出版	大學出版社。 香港城 996年。《中文應用 ・ 汪麗炎・1998年。 篇》。香港:香港城	計)。上海:上海大學出版社。 李家樹、 成市大學語文學部・2001年。《中文傳意 別寫作教程》。香港:三聯書店。 李錦昌 ・《漢語寫作》。上海:上海大學出版社 市大學出版社。 經文略、蘭德主編・20 1年。《新編公文寫作學》。成都:四川	:基礎篇》。香港:香港 ·2000年。《現代商業傳 ·香港城市大學語文學部 01年。《企業文案撰寫模	城市大學出版社。 周 意大全》。香港: 商 ·2001年。《中文傳 式大全》。廣州:廣

MATH1821			actuarial science I (6 credits)	Academic Year	EGEE			
Offering Department	Mathemat			Quota				
Course Co-ordinator		w, Mathematics <i>(lawka</i>	ho@connect.hku.hk)					
Teachers Involved		aw,Mathematics)						
Course Objectives	backgrour single vari	nd of calculus of one a	o mathematics courses designed to p and several variables and an introduct mentary matrix theory. It aims at stude Phackground	tion to linear algebra. The	e course focuses o			
Course Contents & Topics	- Function - Limits, co	s; graphs; inverse fund ontinuity and differentia	tions.					
	 Bisection Higher o Taylor ap Improper Numerication Basic ma 	n method and Newton's rder derivatives, maxin proximation and error r integrals, partial fracti al integration, Trapezoi	s method. na and minima, graph sketching.					
Course Learning			course, students should be able to:					
Outcomes			function and an inverse function					
			flimits, and determine continuity and o	differentiability of functions	3			
	CLO 3 ap	oply advanced rules/te cetch graphs of function	chniques of differentiation and integrals	•				
		proximate integrals by						
			or operations, compute determinants					
			cond order ordinary differential equation					
Pre-requisites			hematics plus Module 1, or Level 4 o	r above in HKDSE Mathe	ematics plus Modu			
and Co-requisites		/alent; and						
and Impermissible		udents who have pass	ed MATH1013 or (MATH1851 and M	ATH1853), or have alrea	dy enrolled in the			
combinations)	courses.							
	For BSc(A	ctuarSc) students only	1.					
Offer in 2022 - 2023	Y 1st	sem Offer in 2023 - 2	2024 : Y	Examination	Dec			
Grade Descriptors (A+ to F)	A	A Demonstrate an excellent understanding of key concepts and ideas by being able to identify the approapplications through correctly analysing problems, clearly and elegantly presenting correct logical real and being able to carry out computations carefully and correctly, and with some innovative approaches						
	В	Demonstrate a good und applications through correttheorems or their applications	entifying the appropriat					
	С	Demonstrate an acceptab but with some inadequa presentation or a number	ith poor argument an					
	D	Demonstrate some understanding of key concepts and ideas by being able to correctly identify approsubstantial inadequacies in applying the theorems through incorrectly analysing problems with poor arguith substantial computational errors.						
	Fail	Demonstrate poor and ina being able to complete the	dequate understanding by not being able to id	entity appropriate theorems or	tneir applications, or no			
	N	being able to complete the	Solution.					
ntensive Course		ased course	Solution.					
ntensive Course Course Type		ased course	Details		No. of Hours			
ntensive Course Course Type Course Teaching	Lecture-ba	ased course			No. of Hours			
ntensive Course Course Type Course Teaching	Lecture-ba	ased course						
ntensive Course Course Type Course Teaching & Learning Activities	Lecture-ba Activities Lectures Tutorials	ased course			36			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-ba Activities Lectures Tutorials	ased course s	Details Students are expected to watch classes. Details	videos online before Weighting in final course grade (%)	36 12 100 Assessment Methods			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignment	ased course S Self study	Details Students are expected to watch classes.	Weighting in final course grade (%)	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinat	ased course S Self study	Details Students are expected to watch classes. Details Tutorials, assignments,	Weighting in final course grade (%) 10 50	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinat Test	ased course Self study ents ion	Details Students are expected to watch classes. Details Tutorials, assignments, participation, etc.	Weighting in final course grade (%) 10 50 40	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6			
Communication- intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and online materials	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinat Test George B edition)	ased course Self study ents ion Thomas; as revised	Details Students are expected to watch classes. Details Tutorials, assignments, participation, etc. by Maurice D. Weir and Joel Hass	Weighting in final course grade (%) 10 50 40 s: Thomas' Calculus (Ad	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and conline materials	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinat Test George B edition) Spence, In	ased course Self study ents ion Thomas; as revised	Details Students are expected to watch classes. Details Tutorials, assignments, participation, etc.	Weighting in final course grade (%) 10 50 40 s: Thomas' Calculus (Ad	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinat Test George B edition) Spence, In	ased course Self study ents ion Thomas; as revised chsel & Friedberg: Elem dle.hku.hk/	Details Students are expected to watch classes. Details Tutorials, assignments, participation, etc. by Maurice D. Weir and Joel Hass	Weighting in final course grade (%) 10 50 40 s: Thomas' Calculus (Ad	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6 CLO 1,2,3,4,5,6			

	Mathema	atical methods for	r actuarial science II (6 credits)	Academic Year	2022		
Offering Department	Mathemati	Mathematics Quota					
Course Co-ordinator	Dr K H Law, Mathematics (lawkaho@connect.hku.hk)						
Teachers Involved		aw,Mathematics)					
Course Objectives	This course is the second of the two mathematics courses designed to provide actuarial science students with a solid background of calculus of one and several variables and an introduction to linear algebra. The course focuses on multivariable calculus and linear algebra. It aims at students with MATH1821. It can be followed by other 2000 of 3000 level mathematics courses.						
Course Contents			partial differentiation.				
& Topics	- Taylor ap - Maxima a - Double a - Matrices, - Vector sp	 - Gradients and directional derivatives. - Taylor approximation. - Maxima and minima; Lagrange multipliers. - Double and triple integrals, areas and volumes. - Matrices, systems of linear equations, determinants. - Vector spaces and subspaces. - Eigenvalues and eigenvectors, diagonalization of matrices. 					
Course Learning	On succes	ssful completion of this	s course, students should be able to:				
Outcomes	de an CLO 2 un the	eterminants, systems and dimension, and the aderstand and recogn be Hessian test for loca	nize various topics in linear algebra of linear equations, eigenvalues and rank-nullity theorem ize various topics in functions of seveal extrema, vector-valued functions, Jand the change of variable formula	eigenvectors, diagonaliza eral variables including pa	ble matrices, basis artial differentiation,		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in MA	· · · · · · · · · · · · · · · · · · ·					
Offer in 2022 - 2023	Y 2nd	sem Offer in 2023	- 2024 · Y	Examination	May		
Grade Descriptors	A ZIIG		t understanding of key concepts and ideas by b				
(A+ to F)	В	Demonstrate a good un applications through corr theorems or their applica Demonstrate an accepta	correctly analysing problems, clearly and elegantly presenting correct logical reasoning and argumentati y out computations carefully and correctly, and with some innovative approaches to solving problems. understanding of key concepts and ideas by being able to identify the appropriate theorems and theorectly analysing problems, but with some minor inadequacies in arguments, identifying the appropriatications and presentation or with some minor computational errors. ptable understanding of key concepts and ideas by being able to correctly identify appropriate theorem equacies in applying the theorems through incorrectly analysing problems with poor argument aber of minor computational errors. Inderstanding of key concepts and ideas by being able to correctly identify appropriate theorems, but we lies in applying the theorems through incorrectly analysing problems with poor argument or presentation utational errors. If inadequate understanding by not being able to identify appropriate theorems or their applications, or reasonable in the properties of the pr				
	D Fail	presentation or a number Demonstrate some unde substantial inadequacies with substantial computation	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being a in applying the theorems through incorrectly an ional errors. ladequate understanding by not being able to ic	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation of		
Communication-		presentation or a number Demonstrate some unde substantial inadequacies with substantial computar	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being a in applying the theorems through incorrectly an ional errors. ladequate understanding by not being able to ic	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation of		
	Fail	presentation or a number Demonstrate some unde substantial inadequacies with substantial computation	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being a in applying the theorems through incorrectly an ional errors. ladequate understanding by not being able to ic	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation of		
intensive Course	Fail	presentation or a number Demonstrate some unde substantial inadequacies with substantial computation	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being a in applying the theorems through incorrectly an ional errors. ladequate understanding by not being able to ic	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation o		
intensive Course Course Type Course Teaching	Fail	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being a in applying the theorems through incorrectly an ional errors. ladequate understanding by not being able to ic	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation o		
intensive Course Course Type Course Teaching	Fail N Lecture-ba	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution.	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation o their applications, or no		
intensive Course Course Type Course Teaching	Fail N Lecture-ba Activities	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution.	able to correctly identify approp alysing problems with poor argu	ith poor argument and riate theorems, but with ument or presentation of their applications, or no No. of Hours		
intensive Course Course Type Course Teaching	Fail N Lecture-ba Activities Lectures Tutorials	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution.	able to correctly identify approp alysing problems with poor argu entify appropriate theorems or	ith poor argument and riate theorems, but with ument or presentation of their applications, or no their applications, or how the solution of t		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-ba Activities Lectures Tutorials	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being i in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution. Details Students are expected to watch	able to correctly identify approp alysing problems with poor argu entify appropriate theorems or	ith poor argument and riate theorems, but with ument or presentation of their applications, or not their applications, and their applications, and their applications are applications.		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course S S Self study	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being i in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution. Details Students are expected to watch classes.	able to correctly identify appropallysing problems with poor argumentify appropriate theorems or the videos online before Weighting in final	ith poor argument and riate theorems, but with ument or presentation of their applications, or not the		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-ba Activities Lectures Tutorials Reading / Methods	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course S S Self study	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being i in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution. Details Students are expected to watch classes.	able to correctly identify appropallysing problems with poor argumentify appropriate theorems or a videos online before Weighting in final course grade (%)	ith poor argument and riate theorems, but with ument or presentation of their applications, or not the		
Communication- intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	Fail N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course Self study Political Study Self study	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ice e solution. Details Students are expected to watch classes. Details	weighting in final course grade (%)	ith poor argument and riate theorems, but with iment or presentation of their applications, or not the		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	Fail N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test George B. edition)	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course Self study Self study Thomas; as revise.	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being i in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution. Details Students are expected to watch classes. Details d by Maurice D. Weir and Joel Hass	weighting in final course grade (%) 10 50 40 51 Thomas' Calculus (Additional advance) and the course grade (%)	ith poor argument and riate theorems, but with iment or presentation of their applications, or not the		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and online materials	Fail N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test George B edition) Spence, In	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete the ased course Section 1. Self study Self study Thomas; as revise as Revise asel & Friedberg: Elem	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ice e solution. Details Students are expected to watch classes. Details	weighting in final course grade (%) 10 50 40 51 Thomas' Calculus (Additional advance) and the course grade (%)	ith poor argument and riate theorems, but with ument or presentation of their applications, or not the		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	Fail N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test George B edition) Spence, In	presentation or a number Demonstrate some unde substantial inadequacies with substantial computar Demonstrate poor and in being able to complete th ased course S Self study Thomas; as revise asel & Friedberg: Elen dle.hku.hk/	acies in applying the theorems through inco of minor computational errors. rstanding of key concepts and ideas by being i in applying the theorems through incorrectly an ional errors. adequate understanding by not being able to ic e solution. Details Students are expected to watch classes. Details d by Maurice D. Weir and Joel Hass	weighting in final course grade (%) 10 50 40 51 Thomas' Calculus (Additional advance) and the course grade (%)	ith poor argument and riate theorems, but with ument or presentation of their applications, or not the		

STAT2901	Probabil credits)	ity and statistics: fo	oundations of actuarial scienc	e (6	Academic Year	2022	
Offering Department	Statistics 8	& Actuarial Science			Quota		
Course Co-ordinator	Prof S M S	S Lee, Statistics & Actua	rial Science <i>(smslee@hku.hk)</i>				
Teachers Involved		S Lee,Statistics & Actua					
Course Objectives	The purpose of this course is to develop knowledge of the fundamental tools in probability and statistics for quantitatively assessing risk. Applications of these tools to actuarial science problems will be emphasized. Students will have a thorough command of probability topics and the supporting calculations.						
Course Contents & Topics	- Basic ele - Mutually - Addition	I probability ements of probability in s exclusive events and multiplication rules	et notation				
	- Combina - Condition - Bayes th - Random		bability	nomial o	noomotrio bunor	voomotrio Doigocom	
	uniform, e distribution - Probabili	exponential, chi-square,	,				
	Mode, mVarianceCentral li	edian, percentiles and m and measures of disper mit theorem	noments rsion				
		ng distributions and intro					
Course Learning			ourse, students should be able to:				
Outcomes			atical theory underlying the modern				
			listic analysis for problems involving				
Due ne avvieite e			pability and statistics to solve actuaria		•		
Pre-requisites (and Co-requisites and Impermissible	Pass in M.	ATH1013 or already enr	rSc) students] or already enrolled in olled in this course [for students outs sed or enrolled in any of these o	ide the E	BSc(ActuarSc) pro	ogramme]; and T1602, STAT1603	
combinations)	STAT2601		,		,	,	
Offer in 2022 - 2023	Y 2nd	sem Offer in 2023 - 2	024 : Y		Examination	May	
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.						
	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.						
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail	of analytical and critical abili	lence of command of knowledge and skills re ties, logical and coherent thinking. Show very onal skills are minimally effective or ineffective	little or no			
Communication- intensive Course	N Locture be	acod course					
Course Type Course Teaching	Activities	ased course	Details			No. of Hours	
& Learning Activities	Lectures	•	Detalls			36	
	Tutorials		tutorials/example classes			12	
		Self study	tatoriais/charripie ciasses			100	
Assessment Methods and Weighting	Methods	Con Study	Details	_	hting in final se grade (%)	Assessment Methods to CLO Mapping	
	Assignme		Coursework (assignments, tutorials, and a class test)		25	CLO 1,2,3	
	Examinat		One 3-hour written examination		75	CLO 1,2,3	
Required/recommended reading and online materials	Hassett, M Hogg, R.V River.	l. and Stewart, D. (2006 /. and Tanis, E.A. (2009	o Probability Theory and Its Applicat). Probability for Risk Management (i). Probability and Statistical Inference in Probability (7th Edition). Propises	2nd Editi ce (8th E	ion). ACTEX Publ Edition). Prentice		
	Wackerly, Thomson	D., Mendenhall, R. and Brooks/Cole: California.	in Probability (7th Edition). Prentice d Scheaffer, R. (2008). Mathematic			tions. (7th Edition)	
Course Website	http://moo	dle.hku.hk					

STAT2902	Financial mathematics (6 credits)	Academic Year	2022
Offering Department	Statistics & Actuarial Science	Quota	
Course Co-ordinator	Prof K C Yuen, Statistics & Actuarial Science (kcyuen@hku.hk)		
Teachers Involved	(Prof K C Yuen, Statistics & Actuarial Science)		
Course Objectives	This course introduces the fundamental concepts of financial mathematics v development of basic actuarial techniques. Practical applications of these concepts		
Course Contents & Topics	Key topics include: measurement of interest, annuities certain; discounte amortization schedules and sinking funds; bonds and related securities; pract		

		mortgage and short sales; stochastic approaches to interest; and key terms of financial analysis such as yield curves, spot rates, forward rates, duration, convexity, and immunization.							
Course Learning			this course, students should be able to						
Outcomes	CLO 1 understand basic concepts of financial mathematics								
	CLO 2 understand and formulate elementary financial problems								
	CLO 3								
	CLO 4								
	CLO 5		nding of simple stochastic models for in						
Pre-requisites		Pass in STAT2901, or already enrolled in this course; and							
(and Co-requisites and Impermissible combinations)		Not for students who have passed in STAT3615, or already enrolled in this course.							
Offer in 2022 - 2023	Y 2nd	d sem Offer in 202	23 - 2024 : Y	Examination	May				
Grade Descriptors (A+ to F)	A	learning outcomes. S	th mastery at an advanced level of extensive how strong analytical and critical abilities and log a wide range of complex, familiar and unfan	ical thinking, with evidence of orig	ginal thought, and ability to				
	В	learning outcomes. S	ntial command of a broad range of knowledge a how evidence of analytical and critical abilities an situations. Apply effective organizational and pre-	nd logical thinking, and ability to a					
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.								
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.								
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.								
Communication- intensive Course	N		·						
Course Type	Lecture-b	ased course							
Course Teaching	Activities	s	Details		No. of Hours				
& Learning Activities	Lectures			Details					
-	Tutorials		tutorials/example classes		12				
	Reading	/ Self study			100				
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignme	ents	participation)	ts, and 50	CLO 1,2,3,4,5				
	Examinat	tion	One 3-hour written examination	50	CLO 1,2,3,4,5				
Required/recommended reading and online materials		an, S. A.: Mathema	of Interest (Irwin: Illinois, 2008, 3rd edition tics of Investment and Credit (ACTEX		Books: Connecticut				
Course Website		odle.hku.hk							
Jourge Hensile	nup.//iiioC	Julo.HRu.HR							

STAT3602	Statistic	ical infere	nce (6 cre	dits)				Academic Year	2022
Offering Department	Statistics	s & Actuaria	Science					Quota	
Course Co-ordinator	Prof S M S Lee, Statistics & Actuarial Science (smslee@hku.hk)								
Teachers Involved	(Prof S M S Lee, Statistics & Actuarial Science)								
Course Objectives	mathema statistical	This course covers the advanced theory of point estimation, interval estimation and hypothesis testing. Using mathematically-oriented approach, the course provides a solid and rigorous treatment of inferential problems statistical methodologies and the underlying concepts and theory. It is suitable in particular for students intending to further their studies or to develop a career in statistical research.							
Course Contents & Topics	unbiased 2. Decision 3. Estimator estimator 4. Hypoth test; larg	dness; Baye ion problem nation theol ors; informati thesis testir ge-sample tl	s' rule. - Bayesian a ry: exponen on inequality	approach: itial familie y; large-sa / most po lihood ratic	prior and pes; likelihomple theolowerful tes o; confiden	posterior distood; sufficiery of maximut; monotone	ributions, Ba ncy; minima ım likelihood	sion rule; admiss yesian inference. al sufficiency; con estimation. atio; UMP unbiase	npleteness; UMV
Course Learning	On successful completion of this course, students should be able to:								
Outcomes	CLO 1 form a panoramic view of classical developments in mathematical statistics								
	CLO 2 gain thorough insight into the essentials of statistical inference								
	CLO 3 build a solid foundation for future research studies in statistics and related areas								
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	STAT2602 o	r STAT3902						
Offer in 2022 - 2023	Y 1st	st sem Offe	er in 2023 - 2	2024 : Y				Examination	Dec
Grade Descriptors (A+ to F)	Α	learning ou	itcomes. Show will a will be a will	strong analyt	tical and critic	cal abilities and	logical thinking,	and skills required for a with evidence of origina ns. Apply highly effect	al thought, and ability t
	В	learning ou and some	itcomes. Show unfamiliar situat	evidence of a tions. Apply e	analytical and effective orga	d critical abilities nizational and p	s and logical thir presentational sk		ly knowledge to familia
	and some unfamiliar situations. Apply effective organizational and presentational skills. C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.								

	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course lear Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.							
	Fail	of analytical and critical abilit	Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Laci of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems Drganization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	N	N						
Course Type	Lecture-ba	sed course						
Course Teaching	Activities		Details		No. of Hours			
& Learning Activities	Lectures				36			
	Tutorials				12			
	Reading / Self study				100			
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignments		Coursework (assignments tutorials, and a class test)	40	CLO 1,2,3			
	Examinati	on	One 2-hour written examination	60	CLO 1,2,3			
Required/recommended reading and online materials	Bickel, P. J Saddle Riv Efron, B. a Freund, J. Hogg, R. V Pace, L. & Singapore, Wasserma	erry, D. A. & Lindgren, B. W.: Statistics: Theory and Methods (Duxbury, Belmont, 1996). ickel, P. J. & Doksum, K. A.: Mathematical Statistics: Basic Ideas and Selected Topics, Vol. 1 (Prentice Hall, Upper addle River, N.J., 2001). fron, B. and Tibshirani, R.J. (1993). An Introduction to the Bootstrap. Chapman & Hall: New York. reund, J. E.: Mathematical Statistics (Prentice Hall, Englewood Cliffs, N.J., 1992). logg, R. V. & Craig, A. T.: Introduction to Mathematical Statistics (Macmillan, New York, 1989). lace, L. & Salvan, A.: Principles of Statistical Inference: from a neo-Fisherian perspective (World Scientific: ingapore, 1997). Vasserman, L. (2006). All of Nonparametric Statistics. Springer.						
Course Website	http://mood		ials of Statistical Inference (Cambi	luge University Press: Car	nbriage, 2005).			
Course Mensile	11ttp://11100t	IIG.IINU.IIN						

STAT3612	Statistic	al machine learni	ing (6 credits)	Academic Yea	r 2022					
Offering Department	Statistics	& Actuarial Science		Quota						
Course Co-ordinator	Dr L Yu, S	Statistics & Actuarial S	Science (lqyu@hku.hk)							
Teachers Involved		(Dr L Yu, Statistics & Actuarial Science)								
Course Objectives	prediction algorithmi	Machine learning is the study of computer algorithms that build models of observed data in order to mak predictions or decisions. Statistical machine learning emphasizes the importance of statistical methodology in the algorithmic development. This course provides a comprehensive and practical coverage of essential machine learning concepts and a variety of learning algorithms under supervised and unsupervised settings.								
Course Contents & Topics	Basics of	Basics of machine learning, linear regression, logistic regression, regularization, cross-validation, tree-base methods, dimension reduction, principal component analysis, cluster analysis, neural network basics and deem								
Course Learning	On succe	ssful completion of th	is course, students should be	able to:						
Outcomes	CLO 1 ge	et familiar with the wo	rkflow of a data science or ma	chine learning project						
	cł	naracteristics, strengtĺ		al machine learning methods, a ar data science project	and recognize the					
				prediction accuracy and model ex	plainability					
	CLO 5 ap	oply Python programn	ning for solving data-scientific	problems						
Pre-requisites (and Co-requisites and Impermissible combinations)	Not for stu Not for BS BSc(Actual	udents who have pass Sc(Actuarial Science) arial Science) student	ts are advised to take STAT49		elling instead.					
Offer in 2022 - 2023		sem Offer in 2023		Examination	No Exam					
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the cours learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational an presentational skills.									
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.									
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.									
	D									
	Fail	of analytical and critical		and skills required for attaining the course . Show very little or no ability to apply know or ineffective.						
Communication- intensive Course	N									
Course Type	Lecture-b	ased course								
Course Teaching	Activities	S	Details		No. of Hours					
& Learning Activities	Lectures				36					
	Tutorials				12					
	Reading	/ Self study			100					
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mappin					
	Assignme	ents		30	CLO 1,2,3,5					

	Project reports		40	CLO 1,2,3,4,5
	Test		30	CLO 2,3
Required/recommended reading and online materials	1. Hastie, T., Tibshirani, R. and Fri and Prediction. Second Edition, Sp 2. Bishop, C. M., & Nasrabadi, N. York: springer.	ringer, New York.	· ·	
Course Website	http://moodle.hku.hk			

STAT3616	Advance	ed SAS program	ming (6 credits)	Academic Year	2022		
Offering Department	Statistics 8	Quota	50				
Course Co-ordinator	TBC, Stati	istics & Actuarial Sci	ience (ug_enquiry@saas.hku.hk)	'			
Teachers Involved			· · · · · · · · · · · · · · · · · · ·				
Course Objectives	This course aims to equip students, who have taken STAT2603, with a high level of proficiency in SAS programming for automation of procedures and data processing in solving complex problems more efficiently.						
Course Contents & Topics	Overview of SAS underlying parts. Macro programming. Advanced programming techniques including data simulation, advanced data look-up techniques, modifying transaction datasets and controlling I/O processing and memory.						
Course Learning	On succes	ssful completion of the	his course, students should be able to:				
Outcomes	CLO 1 L	Inderstand the syste	em of SAS and basic programming				
	CLO 2	Jse the BY statemer	nt for parallel processing to aid automation	on			
	CLO 3 L	Jse the output datas	set without printing to OUTPUT windows	for piping idea in automat	ion		
	CLO 4	Jse SAS MACRO to	develop customized and automated ap	olications			
	CLO 5	Jse advanced SAS	programming statements and technique:	s to solve complex proble	ms		
Pre-requisites	Pass in ST	TAT2601 or STAT29	01				
(and Co-requisites and Impermissible combinations)	(Students	are strongly recomr	nended to take STAT2603 or STAT2604	prior to taking this course	.)		
Offer in 2022 - 2023	N Offe	er in 2023 - 2024 : N		Examination			
Grade Descriptors (A+ to F)	Α	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.						
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.						
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.						
Communication- intensive Course	N		·				
Course Type	Lecture-ba	ased course					
Course Teaching	Activities	3	Details		No. of Hours		
& Learning Activities	Lectures				36		
	Tutorials				12		
	Reading /	Self study			100		
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignme	ents	Coursework (assignments, tutorials, and a class test)	50	CLO 1,2,3,4,5		
	Examinati	ion	One 2-hour written examination	50	CLO 1,2,3,4,5		
Required/recommended reading and online materials		, A.: Carpenters Co	Advanced Programming for SAS 9, This omplete Guide to the SAS Macro Lang		North Carolina: SAS		
		dle.hku.hk					

STAT3901	Life co	ontingencies I (6 credits)	Academic Year	2022					
Offering Department	Statistic	Statistics & Actuarial Science Quota							
Course Co-ordinator	Prof K (C Yuen, Statistics & Actuarial Science (kcyuen@hku.hk)							
Teachers Involved	(Prof K	C Yuen, Statistics & Actuarial Science)							
Course Objectives	until-de financia	ijor objectives of this course are to integrate life contingencies into a fu ath random variable is the basic building block by which models for life il impact of the random event of untimely death, are developed. This of encies and the basic mathematical skills for modelling life insurance pro	e insurances, desig course introduces t	gned to reduce the					
Course Contents & Topics		oics include: survival distributions; life table functions; select and ultim- models; loss-at-issue random variable; benefit premiums.	ate tables; life insu	ırance models; life					
Course Learning	On successful completion of this course, students should be able to:								
Outcomes	CLO 1 calculate the expected values, variances, probabilities, and percentiles for survival-time random variables								
	CLO 2 define the continuous survival-time random variable that arises from the discrete survival-time random variable using some assumptions for fractional ages								
	CLO 3 define present-value-of-benefit random variables defined on survival-time random variables								
	CLO 4	define and calculate the expected values, variances and probabilities variables, present-value-of-loss-at-issue random variables, and present							
	CLO 5	calculate benefit premiums for life insurances and annuities							

Pre-requisites	(Dace in S	TAT2602 and STAT361	5) or					
		Pass in STAT2002 and GTAT3013) of						
•	(Pass in STAT2602 and STAT2902)							
combinations)	(1 455 111 6	(, a.s., , a.s., a.						
,	Y 1st s	1st sem Offer in 2023 - 2024 : Y Examination Dec						
Grade Descriptors (A+ to F)	Α	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the cours learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational are presentational skills.						
	В	learning outcomes. Show e	ommand of a broad range of knowledge and solutions of analytical and critical abilities and loops. Apply effective organizational and presenta	gical thinking, and ability to ap				
	С	outcomes. Show evidence	incomplete command of knowledge and skill of some analytical and critical abilities and lo oderately effective organizational and presentat	gical thinking, and ability to a				
	D	Show evidence of some co	nited command of knowledge and skills require herent and logical thinking, but with limited ana ns. Apply limited or barely effective organizatior	alytical and critical abilities. Sh				
	Fail	Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.						
	N							
intensive Course								
	Lecture-ba	ased course						
Course Teaching	Activities		Details	Na afilaa				
& Learning Activities	Lectures				No. of Hours			
					36			
	Tutorials				36 12			
	Tutorials	Self study			36			
Assessment Methods and Weighting	Tutorials	Self study	Details	Weighting in final course grade (%)	36 12			
	Tutorials Reading /	,	Details Coursework (assignments, tutorials, class test(s) and participation)		36 12 100 Assessment Methods			
	Tutorials Reading / Methods	ents	Coursework (assignments, tutorials, class test(s) and	course grade (%)	36 12 100 Assessment Methods to CLO Mapping			
and Weighting Required/recommended reading and online materials	Tutorials Reading / Methods Assignme Examinati Bowers. N Itasca, Illin Dickson, O	ents ion I.L., Gerber, H.U., Hick nois: The Society of Act	Coursework (assignments, tutorials, class test(s) and participation) One 3-hour written examination man, J.C., Jones, D.A. & Nesbitt, C.Juaries and Waters, H.R.: Actuarial Mathema	50 50 Actuarial Mathematics	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5 CLO 1,2,3,4,5 s (1997, 2nd edition),			

STAT3902	Statistic	cal models (6 credits)		Academic Year	2022			
Offering Department	Statistics	Statistics & Actuarial Science Quota						
Course Co-ordinator	Dr D Y Zhang, Statistics & Actuarial Science (doraz@hku.hk)							
Teachers Involved	(Dr D Y Zhang, Statistics & Actuarial Science)							
Course Objectives	study the testing, the both quar	This course is on the basis of 'STAT2901 Probability and Statistics: Foundation of Actuarial Science'. It will further study the concepts and methods of statistics. The course will lay emphasis on the estimation and hypothesis esting, the two major areas of statistical inference. Through the study of this course, students will be equipped with both quantitative skills and qualitative perceptions essential for making rigorous statistical analysis of data. This course is an approved course for VEE Mathematical Statistics from the Society of Actuaries.						
Course Contents & Topics	estimator confidenc two norma	Distribution and density of function of random variables; order statistics, central limit theorem, maximum likelihood estimator (MLE), moment estimator, Bayesian estimator, properties of estimators, limiting properties of MLE; confidence interval estimations for normal mean, the difference of two normal means, normal variance, the ratio of two normal variances, and large-sample confidence intervals; power function, Neyman-Pearson Lemma, likelihood ratio test, and goodness of fit test.						
Course Learning	On succe	ssful completion of this course, students should be ab	ole to:					
Outcomes	es	nderstand the importance of sufficient statistic(s) in da stimation, confidence interval estimation, and testing h erive maximum likelihood estimators of parameters to	nypothesis					
	CLO 3 locate pivotal quantity to construct confidence intervals of parameters							
	CLO 4 fir	nd testing statistic to test hypotheses associated with ith small sample sizes and non-normal distributions w	one-sample an		ormal distributions			
Pre-requisites (and Co-requisites and Impermissible combinations)	Not for stu	TAT2901; and udents who have passed in STAT2602, or already enr Actuarial Science) students only.	olled in this cou	rse; and				
Offer in 2022 - 2023	Y 1st	sem Offer in 2023 - 2024 : Y		Examination	Dec			
Grade Descriptors (A+ to F)	Α	Demonstrate thorough mastery at an advanced level of exter learning outcomes. Show strong analytical and critical abilities an apply knowledge to a wide range of complex, familiar and presentational skills.	nd logical thinking, \	with evidence of origina	Il thought, and ability to			
	В							
	С							
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcor Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to a knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.							
	Fail							
Communication- intensive Course	N							

Course Type	Lecture-based course			
Course Teaching	Activities Details			No. of Hours
& Learning Activities	Lectures			36
	Tutorials			12
	Reading / Self study			100
Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments	Coursework (assignments, tutorials, and a class test)	25	CLO 1,2,3,4
	Examination	One 3-hour written examination	75	CLO 1,2,3,4
Required/recommended reading and online materials	Miller I. & Miller M.: John E. Freund's Mathematical Statistics with Applications (Pearson Education International, 2004, 7th edition) Hogg R. V., McKean J. W. & Craig A. T.: Introduction to Mathematical Statistics (Pearson Prentice Hall, 2005, 6th edition) Arnold S. F.: Mathematical Statistics (Prentice-Hall, 1990) Larsen R. J. and Marx M. L.: An Introduction to Mathematical Statistics and Its Applications (Pearson International Edition, 4th edition)			
Course Website	http://moodle.hku.hk			

STAT3903	Stochas	tic models (6 cred	dits)	Academic Yea	r 2022
Offering Department	Statistics 8	& Actuarial Science	•	Quota	
Course Co-ordinator	Dr K Zhu,	Statistics & Actuarial	Science (mazhuke@hku.hk)	'	
Teachers Involved	(Dr K Zhu,	Statistics & Actuarial	Science)		
Course Objectives	This is an introductory course in stochastic processes. It will cover the basic concepts of the theory of stochastic processes and explore different types of stochastic processes including Markov chains, Poisson processes and Brownian motions.				
Course Contents & Topics	Introduction to probability theory, conditional probability and expectation, Markov chains, random walk models classification of states in a Markov chain, calculation of limiting probabilities and mean time spent in transien states, Poisson process, distribution of inter-arrival time and waiting time, conditional distribution of the arrival time Brownian Motion, hitting time and maximum variable, geometric Brownian motion, the Black-Scholes option pricing formula, Gaussian bridge, and stationary processes. Birth-and-death process, branching process and renewal process may also be covered (if time permits).				
Course Learning	On succes	ssful completion of thi	s course, students should be able to:		
Outcomes	CLO 1 a	apply the conditioning	method to calculate the mean and p	robability	
	CLO 2	understand the essen	tials of Markov chains, the Poisson p	rocess, and Brownian moti	on
	CLO 3	understand how stoch	nastic models can be applied to the st	udy of real-life phenomena	l
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT2901; and Not for students who have passed in MATH3603, or have already enrolled in this course; and Not for students who have passed in STAT3603, or have already enrolled in this course; and For BSc(Actuarial Science) students only.				
Offer in 2022 - 2023	Y 2nd sem Offer in 2023 - 2024 : Y Examination May				
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.				
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.				
	С	outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.			
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.			
	Fail	Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.			
Communication- intensive Course	N				
Course Type		ased course			
Course Teaching	Activities	;	Details		No. of Hours
& Learning Activities	Lectures				36
	Tutorials	itorials			12
	Reading /	Self study			100
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments		Coursework (assignments tutorials, and a class test)	25	CLO 1,2,3
	Examinati	ion	One 3-hour written examination	75	CLO 1,2,3
Required/recommended	S. M. Ross	s: Introduction to Prof	bability Models (9th edition)		
reading and online materials					

STAT3904	Corporate finance for actuarial science (6 credits)	Academic Year	2022
Offering Department	Statistics & Actuarial Science	Quota	
Course Co-ordinator	Dr D Lee, Statistics & Actuarial Science (leedav@hku.hk)		
Teachers Involved	(Dr D Lee, Statistics & Actuarial Science)		

Course Objectives	This course is designed for actuarial science students to receive finance component of VEE Accounting and Finance from the Society of Actuaries. The objective of this course is to introduce students to the fundamental principles of corporate finance. The course will provide students with a systematic framework within which to evaluate investment and financing decisions for corporations.				
Course Contents & Topics	The first part of the course will give an introduction to corporate finance and provide an overview of some topics covered in STAT2902 and STAT3615. These include financial markets and companies, time value of money, and measures and performance assessment of financial performance. The main part of the course will focus on some important topics of corporate finance including: portfolio theory, utility theory, Markowitz mean-variance analysis, capital asset pricing model, weighted average cost of capital, market efficiency and behavioural finance, capital structure and dividend policy, financial leverage and firm value.				
Course Learning	On succes	sful completion of	this course, students should be able	to:	
Outcomes	CLO 1 des	scribe the tasks of	f a financial manager and the financia	decisions made by a corpo	ration
			sent and future values in calculating the		
		•	ormance using various investment cri	,	
			riance portfolio theory, capital asset p		
			o be considered by a company who		
			mpact of financial leverage and long/s		
		scribe the various ories	forms of market efficiency, and expl	ain investor benaviour using	g benavioural finance
			ures of the utility theory		
Pre-requisites			AT2902) or (Pass in STAT3615)]; and		
(and Co-requisites	L \		assed in FINA1310, or have already e	nrolled in this course.	
and Impermissible		'	,		
combinations)					
Offer in 2022 - 2023		sem Offer in 202		Examination	May
Grade Descriptors (A+ to F)	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills. B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course				
	learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.				
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.				
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.				
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.				
Communication- intensive Course	N				
Course Type	Lecture-ba	sed course			
Course Teaching & Learning Activities	Activities		Details		No. of Hours 36
& Learning Activities	Lectures				
	Tutorials Reading / Self study		12 100		
Assessment Methods	Methods	Sell Study	Details	Weighting in final	Assessment
and Weighting	wethous		Details	Weighting in final course grade (%)	Methods to CLO Mapping
	Assignme		Coursework (assignme tutorials, and a class test)	25	CLO 1,2,3,4,5,6,7
	Examination		One 3-hour written examination		CLO 1,2,3,4,5,6,7
Required/recommended reading and	Berk, J. et al.: Corporate Finance (Pearson, 2017, 4th edition)				
online materials			Markets (Pearson, 2013, 3rd edition)		
Course Website	http://mood	ile.nku.nk			

STAT3905	Introduction to financial derivatives (6 credits)	Academic Year	2022		
Offering Department	Statistics & Actuarial Science	Quota			
Course Co-ordinator	Prof K C Cheung, Statistics & Actuarial Science (kccq@hku.hk)				
Teachers Involved	(Prof K C Cheung, Statistics & Actuarial Science)				
Course Objectives	Nowadays all risk managers must be well versed in the use and valuatio derivatives are forwards (having a linear payoff) and options (having a not be decomposed to these underlying payoffs or alternatively they are variatims at demonstrating the practical use of financial derivatives in risk man hedging strategies, and the no-arbitrage principle.	n-linear payoff). All ot itions on these basic	her derivatives ca ideas. This cours		
Course Contents & Topics	Derivatives; short-selling; call options; put options; equity-linked CD; trading strategies; hedging; forwards an futures; commodity swaps; interest rate swaps; put-call parity; binomial model; Black-Scholes option pricing model.				
Course Learning Outcomes	On successful completion of this course, students should be able to: CLO 1 define and recognize the definitions of terms commonly used in derivatives markets CLO 2 evaluate the payoff, profit, and properties of basic derivative contracts, including forwards, futures, options CLO 3 explain how derivative securities can be used as tools to manage financial risk CLO 4 calculate option price using binomial model and Black-Scholes option pricing model				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT2902; and Not for students who have passed in STAT3618, or have already enrolled in this course; and Not for students who have passed in FINA2322, or have already enrolled in this course; and For BSc(Actuarial Science) students only.				
Offer in 2022 - 2023	Y 2nd sem Offer in 2023 - 2024 : Y	Examination	May		

Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.						
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	С		of some analytical ar	nd critical abilities and lo	s required for attaining mos gical thinking, and ability to ional skills.		
	D		erent and logical thin	king, but with limited ana	d for attaining some of the c llytical and critical abilities. Sh al and presentational skills.		
	Fail		ties, logical and cohe	rent thinking. Show very	quired for attaining the course little or no ability to apply know		
Communication- intensive Course	N			•			
Course Type	Lecture-b	ased course					
Course Teaching	Activities	s	Details			No. of Hours	
& Learning Activities	Lectures					36	
	Tutorials					12	
	Reading / Self study					100	
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Assignme	ents	Coursework tutorials, and a	(assignments, class test)	25	CLO 1,2,3,4	
	Examinat	tion	One 2-hour writ	ten examination	75	CLO 1,2,3,4	
Required/recommended	McDonald	d, R. L. (2013). Derivative	es Markets (3rd E	dition). Pearson.			
reading and	Hull, J. C.	(2018). Options, Future	s, and Other Deri	vatives (10th Edition	ı). Pearson.		
online materials	Hull, J. C.	(2018). Risk Manageme	ent and Financial	Institutions (5th Edit	ion). Wiley.		
		J. C. (2018). Risk Management and Financial Institutions (5th Edition). Wiley. /moodle.hku.hk					

STAT3906	Risk theory I (6 credits) Academic Yea					r 2022		
Offering Department	Statistics & Actuarial Science Quota							
Course Co-ordinator	Prof K C C	Prof K C Cheung, Statistics & Actuarial Science (kccg@hku.hk)						
Teachers Involved	(Prof K C Cheung, Statistics & Actuarial Science) Risk theory is one of the main topics in actuarial science. Risk theory is the applications of statistical models and							
Course Objectives						tatistical models an		
		stochastic processes to insurance problems such as the premium calculation. Severity models; frequency models; collective risk models; coverage modifications; risk measures.						
Course Contents & Topics	Severity m	nodels; frequency	models; collective r	isk models; coverage	e modifications; risk measu	res.		
Course Learning				nts should be able to:				
Outcomes	of	the total claim am	ounts		nodel, evaluate the distribu	•		
		stimate the premit mounts made in pr		er and the total clair	n amounts using the info	rmation of the clain		
	CLO 3 ca	alculate some com	monly used risk me	asures and explain t	heir use and limitation			
Pre-requisites (and Co-requisites and Impermissible combinations)		TAT3903, or alread ATH3603 or STAT	dy enrolled in this co 3603	ourse; or				
Offer in 2022 - 2023	Y 1st	sem Offer in 202	23 - 2024 : Y		Examination	Dec		
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.							
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	С							
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.							
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.							
Communication- intensive Course	N			•				
Course Type	Lecture-ba	ased course						
Course Teaching	Activities	S	Details			No. of Hours		
& Learning Activities	Lectures							
	Tutorials					12		
	Reading / Self study					100		
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignme	ents	Coursework tutorials, an	(assignments d a class test)	s, 25	CLO 1,2,3		
	Examinat	ion	One 3-hour	written examination	75	CLO 1,2,3		
Required/recommended reading and	Klugman S 4th edition		, & Willmot G. E.: L	oss Models: From Da	ata to Decisions (John Wile	y & Sons, Inc., 2012		

online materials	
Course Website	http://moodle.hku.hk

STAT3907	Linear m	nodels and forecast	ing (6 credits)	Academic Year	2022				
Offering Department	Statistics & Actuarial Science Quota								
Course Co-ordinator	DrEALL	i, Statistics & Actuarial S	science (ericli11@hku.hk)						
Teachers Involved	(Dr E A L L	Dr E A L Li,Statistics & Actuarial Science) his course deals with applied statistical methods of linear models and investigates various forecasting procedures							
Course Objectives				d investigates various fore	ecasting procedure				
•	through us	sing linear models and ti	me series analysis.	3	0.1				
Course Contents		Regression and multiple linear regression; predicting; generalized linear models; time series models including							
& Topics	autoregres	utoregressive, moving average, autoregressive-moving average and integrated models; forecasting.							
Course Learning	On succes	sful completion of this c	ourse, students should be able to:						
Outcomes	CLO 1	fit a simple or multiple	e linear regression model to real data	1					
	CLO 2	do ANOVA analysis	-						
	CLO 3	identify and fit a suita	ble AR, MA or ARMA model to real d	ata					
	CLO 4	perform residual anal	ysis						
	CLO 5	do forecasting with th							
	CLO 6	fit generalized linear i							
Pre-requisites	Pass in ST	TAT2602 or STAT3902, o	or already enrolled in this course; and	d L					
(and Co-requisites			in STAT3600, or have already enroll						
and Impermissible	Not for stu	dents who have passed	in STAT4601, or have already enroll	led in this course; and					
combinations)	Not for stu	dents who have passed	in ECON2280, or have already enro	olled in this course; and					
	For BSc(A	ctuarial Science) studer	its only.						
Offer in 2022 - 2023	Y 2nd	sem Offer in 2023 - 2	024 : Y	Examination	May				
Grade Descriptors (A+ to F)	Α	learning outcomes. Show strapply knowledge to a wide	tery at an advanced level of extensive kno- rong analytical and critical abilities and logical e range of complex, familiar and unfamilial	thinking, with evidence of origin	al thought, and ability to				
	presentational skills. B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the coulearning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to family								
	and some unfamiliar situations. Apply effective organizational and presentational skills. C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most								
	familiar situations. Apply moderately effective organizational and presentational skills. Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes.								
		Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills. Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack							
	Fail	of analytical and critical abili	ties, logical and coherent thinking. Show very conal skills are minimally effective or ineffective.	little or no ability to apply knowl					
Communication- intensive Course	N								
Course Type	Lecture-ba	ased course							
Course Teaching	Activities		Details		No. of Hours				
& Learning Activities	Lectures				36				
	Tutorials				12				
	Reading /	Self study			100				
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignments		Coursework (assignments, tutorials, a computer-based assessment and a class test)	25	CLO 1,2,3,4,5,6				
	Examinati	on	One 3-hour written examination	75	CLO 1,2,3,4,5,6				
Required/recommended reading and online materials	Abraham & G. E. P. B edition)	& J. Ledolter: Statistical ox, G. M. Jenkins & G.	conometric Models and Economic For Methods for Forecasting (John Wiley Reinsel: Time Series Analysis: Fore R Tibshirani (2021) An Introduction	 & Sons, 2005, 2nd edition casting and Control (Prename) 	on) [′] utice Hall, 1994, 3rd				
		lition, Springer. dle.hku.hk		Lancasan Louising Wit					

STAT3908	Credibility theory and loss distributions (6 credits)	Academic Year	2022			
Offering Department	Statistics & Actuarial Science Quota					
Course Co-ordinator	Dr M Hofert, Statistics & Actuarial Science (mhofert@hku.hk)					
Teachers Involved	(Dr M Hofert, Statistics & Actuarial Science)					
Course Objectives	Credibility is an example of a statistical estimate. The idea of credical calculation. Insurance loss varies according to the business nature, what particular loss is both of theoretical interest and practical importance. This constatistical methods.	distribution should	d be used to fit a			
Course Contents & Topics	Limited fluctuation approach; Buhlman's approach; Bayesian approach; emp construction and selection of parametric models; properties and estimation of determination of the acceptability of a fitted model; comparison of fitted mode continuous random variables.	f failure time and	loss distributions,			
Course Learning	On successful completion of this course, students should be able to:					
Outcomes	CLO 1 apply limited fluctuation (classical) credibility including criteria for both for	ull and partial cred	ibility			
	CLO 2 perform Bayesian analysis using both discrete and continuous models					
	CLO 3 apply Buhlmann and Buhlmann-Straub models and understand the relationship of these to the Bayesian model					
	CLO 4 apply conjugate priors in Bayesian analysis and in particular the Poisso	n-gamma model				

		annly empirical Bave	sian methods in the nonparametric and se	eminarametric cases					
		construct and select	•	Simparametric cases					
			ability of a fitted model and/or compare m	indels					
Pre-requisites (and Co-requisites and Impermissible combinations)		Pass in STAT2602 or STAT3902 or STAT3906							
Offer in 2022 - 2023	Y 2n	nd sem Offer in 202	23 - 2024 : Y	Examination	May				
Grade Descriptors (A+ to F)	A	learning outcomes. Si	h mastery at an advanced level of extensive kno now strong analytical and critical abilities and logical a wide range of complex, familiar and unfamilia	thinking, with evidence of orig	inal thought, and ability to				
	В	learning outcomes. St	tial command of a broad range of knowledge and now evidence of analytical and critical abilities and lo ituations. Apply effective organizational and present	ogical thinking, and ability to a					
	С	Demonstrate general outcomes. Show evid	but incomplete command of knowledge and ski lence of some analytical and critical abilities and leading to the state of th	lls required for attaining mos ogical thinking, and ability to					
	D								
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.								
		N							
	N								
intensive Course		based course							
intensive Course Course Type Course Teaching			Details		No. of Hours				
intensive Course Course Type Course Teaching	Lecture-b	es	Details		No. of Hours 36				
intensive Course Course Type Course Teaching	Lecture-b	98	Details		36 12				
intensive Course Course Type Course Teaching	Lecture-b Activitie Lectures Tutorials	98	Details		36				
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-b Activitie Lectures Tutorials	es s s y / Self study	Details Details	Weighting in final course grade (%)	36 12				
Course Teaching & Learning Activities Assessment Methods	Lecture-b Activitie Lectures Tutorials Reading	es s s y / Self study s		0 0	36 12 100 Assessment Methods				
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-b Activitie Lectures Tutorials Reading	es s s y / Self study s	Details Coursework (assignments,	course grade (%)	36 12 100 Assessment Methods to CLO Mapping				
intensive Course Course Type Course Teaching	Lecture-be Activitie Lectures Tutorials Reading Methods Assignm Examina	es s s g / Self study s enents	Details Coursework (assignments, tutorials, and a class test)	course grade (%) 25 75	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4,5,6,7 CLO 1,2,3,4,5,6,7				

STAT3909	Life con	ntingenci	es II (6 cre	dits)				Academic Year	2022
Offering Department	Statistics	Life contingencies II (6 credits) Statistics & Actuarial Science Academic Year 2022 Quota							
Course Co-ordinator	Dr D Lee, Statistics & Actuarial Science (leedav@hku.hk)								
Teachers Involved	(Dr D Lee	e,Statistics	& Actuarial S	Science)		•			
Course Objectives			at introducin advanced th				al life insura	ance. Emphasis	will be placed o
Course Contents & Topics	This course is a continuation of the materials covered in STAT3901. We shall discuss the following topics: future loss random variable; policy values; expenses and asset shares; multiple state models and their applications; profitesting.								
Course Learning	On succe	essful comp	letion of this	course, stu	ıdents shoı	ıld be able t	o:		
Outcomes	CLO 1 ca	calculate pol	licy values fo	r life insura	nces and a	annuities			
			expenses in and annuities		mium and o	calculate po	licy values b	pased on the gros	ss premium for lif
	CLO 3 ca	calculate pro	babilities an	d actuarial	present va	lues under t	he multiple s	tate model framev	vork
	CLO 4 analyze multiple decrement models and calculate the life insurances and annuities in models with multiple decrements								
	CLO 5 analyze multiple life models and calculate the life insurances and annuities in models with multiple lives								
	CLO 6 ex	explain the c	concept of pro	ofit testing					
Pre-requisites	Pass in S	STAT3901, d	or already en	rolled in thi	is course; a	and			
(and Co-requisites and Impermissible combinations)	For BSc(A	(Actuarial So	cience) stude	ents only.					
Offer in 2022 - 2023	Y 2nd	nd sem Off	fer in 2023 - :	2024 : Y				Examination	May
Grade Descriptors (A+ to F)	A	learning ou	itcomes. Šhow s vledge to a wi	strong analytic	cal and critical	abilities and lo	gical thinking, v	d skills required for a vith evidence of origina s. Apply highly effect	al thought, and ability t
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.								
	С	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learn outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to m familiar situations. Apply moderately effective organizational and presentational skills.							
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.								
	Fail	of analytica		ilities, logical a	and coherent	thinking. Show	very little or no	attaining the course le ability to apply knowle	
Communication-	N	-							
intensive Course									
Course Type	Lecture-b	based cours	se						

Course Teaching	Activities	Details		No. of Hours			
& Learning Activities	Lectures			36			
	Tutorials			12			
	Reading / Self study			100			
Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignments	Coursework (assignments, tutorials, a computer-based assessment and a class test)	25	CLO 1,2,3,4,5,6			
	Examination	One 3-hour written examination	75	CLO 1,2,3,4,5,6			
Required/recommended reading and online materials	Bowers, N. L. et al.: Actuarial Mathematics (Society of Actuaries, 1997, 2nd edition) Dickson, D.C.M. et al.: Actuarial Mathematics for Life Contingent Risks (Cambridge University Press, 2020, 3rd edition)						
Course Website	http://moodle.hku.hk						

STAT3910	Financia	l economics I (6 d	credits)	Academic Year	2022			
Offering Department	Statistics & Actuarial Science Quota							
Course Co-ordinator	Prof H Yan	g, Statistics & Actuar	ial Science (hlyang@hku.hk)	<u>'</u>				
Teachers Involved		ng,Statistics & Actuar						
Course Objectives	This course is on option pricing, hedging and embedded options in life insurance and annuity products. The course will concentrate on the theory and idea of derivatives pricing and risk management, valuation and risk management of insurance products.							
Course Contents & Topics	The Black-Scholes formula; implied volatility; option Greeks; market-making and hedging; exotic options; various types of equity-linked life insurance guarantees, options that are embedded in life insurance and annuity contracts. For obtaining IFoA credit, the assessment is different. The assessment becomes final exam (60%), midterm test							
Course Learning	(10%) and computer-based assignment (30%). On successful completion of this course, students should be able to:							
Outcomes	CLO 1 und	derstand the Black-S plied volatility	choles formula, including the assump					
			strategies and portfolio, market-make	rrisk, self-financing portfo	io			
	CLO 4 un	derstand the market-i derstand exotic optio change options	maker's profit ons, including Asian options, barrier o	ptions, compound options	s, gap options, and			
			offs under various options embedded					
	acc	cumulation/maturity b						
			and risk management of various optio	ns embedded in insurance	e products			
Pre-requisites (and Co-requisites and Impermissible combinations)	Not for stu	AT2602 or STAT3902 dents who have pass dents who have pass	2; and ed in STAT3618, or have already enrol ed in FINA2322, or have already enrol	lled in this course; and lled in this course.				
Offer in 2022 - 2023	Y 1st s	sem Offer in 2023 -	2024 : Y	Examination	Dec			
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.							
	В	learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.							
	D	Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.						
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.							
Communication- intensive Course	N							
Course Type		sed course	D. A. II.		N			
Course Teaching & Learning Activities	Activities Lectures		Details		No. of Hours 36			
& Learning Activities	Tutorials				12			
	Reading /	Self study			100			
Assessment Methods	Methods	Och Study	Details	Weighting in final	Assessment			
and Weighting	Wethous			course grade (%)	Methods to CLO Mapping			
	Assignments		Coursework (assignments, tutorials, a computer-based assessment and a class test)	25	CLO 1,2,3,4,5,6,7			
	Examination		One 3-hour written examination	75	CLO 1,2,3,4,5,6,7			
Required/recommended reading and online materials	2. Actuaria and H.R. V	I Mathematics for Life Vaters.	s 12-14, 2nd edition or later edition, by e Contingent Risks, Chapters 16-17, 3	Brd edition, by D. C. M. Di	ckson, M. R. Hardy			
	Jo. Options,	, rutures and Other L	renvauves, 4un on ialei eullion, by J. Hl	III.				

STAT3911	Financia	al economics II (6 c	redits)	Academic Year	2022			
Offering Department	Statistics	& Actuarial Science		Quota				
Course Co-ordinator	Prof H Ya	of H Yang, Statistics & Actuarial Science (hlyang@hku.hk)						
Teachers Involved	(Prof H Ya	Prof H Yang, Statistics & Actuarial Science)						
Course Objectives		This course is an advanced course on the option pricing theory. The course covers Black-Scholes equation and stochastic calculus, and interest models.						
Course Contents & Topics	Sharpe ra	Brownian motion; introduction to stochastic calculus; arithmetic and geometric Brownian motion; Ito formula; Sharpe ratio and risk premium; Black-Scholes equation; risk-neutral stock-price process and option pricing; option's elasticity and volatility; Vasicek, Cox-Ingersoll-Ross, and Black-Derman-Toy models; delta-hedging for bonds and he Sharpe-ratio equality constraint; Black's model; options on zero-coupon bonds; interest-rate caps and caplets.						
Course Learning	On succes	ssful completion of this	course, students should be able to:	·				
Outcomes	CLO 1	understanding meas	sure theory based probability					
	CLO 2	understanding cond						
	CLO 3	understand Brownia	n motion and its properties					
	CLO 4	understand the Ito c	alculus and Ito formula					
	CLO 5	understand the Blac	k-Scholes model and option pricing th	eory				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in M	ATH3603 or STAT3603	3 or STAT3903 or STAT3910					
Offer in 2022 - 2023	Y 2nd	sem Offer in 2023 -	2024 : Y	Examination	May			
Grade Descriptors (A+ to F)	Α							
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.							
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.							
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.							
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.							
Communication-	N	, , , , , , , , , , , , , , , , , , , ,	,					
intensive Course								
Course Type	Lecture-ba	ased course						
Course Teaching	Activities	3	Details		No. of Hours			
& Learning Activities	Lectures				36			
	Tutorials				12			
	Reading /	Self study			100			
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignments		Coursework (assignments, tutorials, and a class test)	25	CLO 1,2,3,4,5			
	Examinat	ion	One 3-hour written examination	75	CLO 1,2,3,4,5			
Required/recommended reading and online materials	John Hull: Alison Eth	Options, Futures and eridge: A Course in Fir	Markets (2nd edition), Chapters 20, 2 Other Derivatives (2008, 7th edition) nancial Calculus (2002)					
Oarmaa Mahaita			llus for Finance II Continuous-Time M	oueis (2008)				
Course Website	nttp://moo	dle.hku.hk						

STAT3951	Further	topics in contingencies	s (6 credits)		Academic Year	2022		
Offering Department	Statistics	Statistics & Actuarial Science Quota						
Course Co-ordinator	Dr D Lee,	Statistics & Actuarial Science	e (leedav@hku.hk)					
Teachers Involved	(Dr D Lee	Statistics & Actuarial Science	e)					
Course Objectives	This cours insurance	se covers more advanced st	ochastic models and actu	arial techniques	used in the field	of life and non-life		
Course Contents & Topics	guarantee	Topics cover further analysis of the multiple state model; graduation and related tests; unit-linked contracts; cost of guarantees and options; equity-linked life-contingent insurance products and their valuation; simple ruin models for non-life insurance portfolios.						
Course Learning	On succes	ssful completion of this cours	se, students should be able	e to:				
Outcomes	de	tain transition probabilities pendent cash flows		tiple state mod	els and evaluate	e expected state-		
	CLO 2 estimate age-dependent transition probabilities							
	CLO 3 explain the concept of graduation and apply statistical tests for mortality table comparisons							
	CLO 4 apply the Esscher transform on probability distributions and stochastic processes							
	CLO 5 price various equity-linked insurance products using Esscher transforms and risk-neutral methods							
	CLO 6 formulate simple ruin models and evaluate ruin probabilities as well as related quantities							
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	Pass in STAT3909; and Pass in STAT3910, or already enrolled in this course; and For BSc(Actuarial Science) students only.						
Offer in 2022 - 2023	Y 1st	sem Offer in 2023 - 2024 :	N		Examination	Dec		
Grade Descriptors (A+ to F)	Α	Demonstrate thorough mastery learning outcomes. Show strong						

		pply knowledge to a wide resentational skills.	e range of complex, familiar and unfamili	ar situations. Apply highly effe	ctive organizational and		
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	0	utcomes. Show evidence of	ncomplete command of knowledge and slow of some analytical and critical abilities and derately effective organizational and present	logical thinking, and ability to a			
	s	how evidence of some coh	ted command of knowledge and skills requestent and logical thinking, but with limited as. Apply limited or barely effective organizati	nalytical and critical abilities. Sh			
	01	f analytical and critical abilit	ence of command of knowledge and skills ites, logical and coherent thinking. Show ver onal skills are minimally effective or ineffective	ry little or no ability to apply knov			
Communication- intensive Course	N	•					
Course Type	Lecture-base	ed course					
Course Teaching	Activities		Details	No. of Hours			
& Learning Activities	Lectures			36			
	Tutorials			12			
	Reading / Self study				100		
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignments		Coursework (assignments, tutorials, and a class test)	25	CLO 1,2,3,4,5,6		
	Examination		One 3-hour written examination	75	CLO 1,2,3,4,5,6		
reading and	Subject CS2	ckson, D. et al.: Actuarial Mathematics for Life Contingent Risks (Cambridge University Press, 2020, 3rd edition) ubject CS2 Risk Modelling and Survival Analysis, Core Principles, Core Reading (Institute and Faculty of ctuaries, 2022) acture notes on equity linked insurance products and simple dividend-ruin models.					
	Lecture note	s on equity linked insu	ırance products and simple dividen	d-ruin models.			

STAT3952	Investm	ent and asset mana	agement (6 credits)	Acad	demic Year	2022
Offering Department		& Actuarial Science	,	Quo	ta	
Course Co-ordinator	TBC, Statistics & Actuarial Science (ug_enquiry@saas.hku.hk)					
Teachers Involved			· · · · · · · · · · · · · · · · · · ·			
Course Objectives	in the ma insurance	nagement of an investr industry such as invest	e is to introduce students to sor ment portfolio. Emphasis will l ment strategy formulation and	oe placed on methoo interest rate risk mar	ds to tackle nagement.	
Course Contents & Topics	This course provides an overview on the problems faced by actuaries when applying fundamental actuarial concepts to investment practice. This course will cover the following topics: Investment Management Process, Asset Allocation, Managing Fixed Income Portfolios and Performance Measurement.					
Course Learning	On succes	ssful completion of this	course, students should be abl	e to:		
Outcomes	CLO 1 ex	plain how an investmer	nt policy and an investment stra	itegy can help mana	ige risk	
	CLO 2 id	entify the obligations of	a fiduciary in managing investr	nent portfolios		
		escribe how to select vestment strategies for	an investment strategy for an institutional investors	n individual and the	e particular i	issues influencing
	CLO 4 ex	plain principles of risk-b	pased capital management			
	CLO 5 de	scribe asset allocation	strategies that can be used to	construct an asset po	ortfolio	
	CLO 6 id	entify and describe finar	ncial and non-financial risks fac	ed by an entity		
		efine risk metrics to qua vestment policy and stra	antify major types of risk expo ategy	sure, apply ALM prir	nciples to the	e establishment o
	CLO 8 select or build a benchmark for a given portfolio or portfolio management style, describe and assess performance measurement methodologies for investment portfolios					
Pre-requisites	Pass in S	erformance measureme TAT3901; and	nt methodologies for investmer	nt portfolios	•	scribe and assess
(and Co-requisites and Impermissible combinations)	Pass in S' Not for stu For BSc(A	erformance measureme TAT3901; and Idents who have passed Actuarial Science) stude	nt methodologies for investmen d in FINA2320, or have already	nt portfolios	rse; and	cribe and assess
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023	Pass in S' Not for stu For BSc(A	erformance measureme TAT3901; and Idents who have passed	nt methodologies for investmen d in FINA2320, or have already	nt portfolios	•	cribe and assess
Pre-requisites (and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F)	Pass in S' Not for stu For BSc(A	erformance measureme (TAT3901; and idents who have passed ictuarial Science) stude er in 2023 - 2024 : N Demonstrate thorough ma learning outcomes. Show s	nt methodologies for investmen d in FINA2320, or have already	enrolled in this cour Exar ive knowledge and skills I logical thinking, with evi	rse; and mination s required for a dence of origina	 ttaining all the course I thought, and ability to
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S' Not for stu For BSc(A'	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024: N Demonstrate through malearning outcomes. Show sapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show elements are substantial collearning outcomes. Show elements are substantial collearning outcomes. Show elements and service substantial collearning outcomes. Show elements are substantial collearning outcomes.	nt methodologies for investment of in FINA2320, or have already ints only. Stery at an advanced level of extensity at an advanced level of extensity and critical abilities and de range of complex, familiar and unpurpose of analytical and critical abilities.	enrolled in this cour Exar ive knowledge and skills I logical thinking, with evi infamiliar situations. Appl ge and skills required for se and logical thinking, an	mination s required for a dence of originally highly effection	ttaining all the course I thought, and ability to ve organizational and ast most of the course
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S Not for stu For BSc(A	erformance measureme TAT3901; and idents who have passed actuarial Science) stude er in 2023 - 2024 : N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situation. Demonstrate general but outcomes. Show evidence	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extensitrong analytical and critical abilities and the range of complex, familiar and uppermand of a broad range of knowled	enrolled in this cour Exar ive knowledge and skills I logical thinking, with evi infamiliar situations. Appl ge and skills required for es and logical thinking, an presentational skills. and skills required for a ss and logical thinking, an	mination s required for a dence of origina ly highly effecti r attaining at lea d ability to apply	ttaining all the course I thought, and ability to ve organizational and ast most of the course y knowledge to familia
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S Not for stu For BSc(A N Offi	erformance measureme TAT3901; and idents who have passed actuarial Science) stude er in 2023 - 2024: N Demonstrate thorough ma learning outcomes. Show s apply knowledge to a wic presentational skills. Demonstrate substantial colearning outcomes. Show e and some unfamiliar situation. Demonstrate general but outcomes. Show evidence familiar situations. Apply mo Demonstrate partial but lim Show evidence of some co	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extensity and analytical and critical abilities and erange of complex, familiar and upon a broad range of knowled widence of analytical and critical abilities of a complex of a critical abilities of a complex of analytical and critical abilities of some analytical and critical abilities of the command of knowledge and skill therent and logical thinking, but with line and logical thinking.	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evi infamiliar situations. Appl ge and skills required for es and logical thinking, an presentational skills. and skills required for a es and logical thinking, an eresentational skills. s required for attaining se inted analytical and critica	mination s required for a dence of originally highly effection attaining at least adability to apply attaining most conditionally to apply and ability to apply a decided ability to apply a decided	ttaining all the course I thought, and ability to ve organizational and ast most of the course y knowledge to familia of the course learning oly knowledge to most see learning outcomes
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S' Not for stu For BSc(A' N Offi A B	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024: N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wic presentational skills. Demonstrate substantial or learning outcomes. Show e and some unfamiliar situations. Apply mo Demonstrate partial but lim Show evidence of some coknowledge to solve problem Demonstrate little or no evi of analytical and critical abi	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extensitrong analytical and critical abilities and erange of complex, familiar and understand of a broad range of knowled evidence of analytical and critical abilities ones. Apply effective organizational and incomplete command of knowledge of some analytical and critical abilities oderately effective organizational and printed command of knowledge and skill	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evinfamiliar situations. Appl ge and skills required for as and logical thinking, an presentational skills. and skills required for as and logical thinking, an presentational skills. s required for attaining so inted analytical and critica anizational and presentati skills required for attainin ow very little or no ability	mination s required for a dence of origina ly highly effecti r attaining at lea ad ability to apply attaining most of und ability to app ome of the cour al abilities. Show ional skills. ng the course le-	ttaining all the course I thought, and ability to ve organizational and ast most of the course y knowledge to familia of the course learning bly knowledge to mos se learning outcomes I limited ability to apply arning outcomes. Laci
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F)	Pass in S' Not for stu For BSc(# N Offi A B C	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024: N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wic presentational skills. Demonstrate substantial or learning outcomes. Show e and some unfamiliar situations. Apply mo Demonstrate partial but lim Show evidence of some coknowledge to solve problem Demonstrate little or no evi of analytical and critical abi	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extensitrong analytical and critical abilities and erange of complex, familiar and upommand of a broad range of knowled evidence of analytical and critical abilities ones. Apply effective organizational and incomplete command of knowledge of some analytical and critical abilities oderately effective organizational and pitted command of knowledge and skill wherent and logical thinking, but with lims. Apply limited or barely effective organizational of the command of knowledge and ilities, logical and coherent thinking. Sh	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evinfamiliar situations. Appl ge and skills required for as and logical thinking, an presentational skills. and skills required for as and logical thinking, an presentational skills. s required for attaining so inted analytical and critica anizational and presentati skills required for attainin ow very little or no ability	mination s required for a dence of origina ly highly effecti r attaining at lea ad ability to apply attaining most of und ability to app ome of the cour al abilities. Show ional skills. ng the course le-	ttaining all the course I thought, and ability to ve organizational and ast most of the course y knowledge to familia of the course learning bly knowledge to mos se learning outcomes I limited ability to apply arning outcomes. Laci
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F)	Pass in S' Not for stu For BSc(# N Offf A B C D Fail	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024: N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wic presentational skills. Demonstrate substantial or learning outcomes. Show e and some unfamiliar situations. Apply mo Demonstrate partial but lim Show evidence of some coknowledge to solve problem Demonstrate little or no evi of analytical and critical abi	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extensitrong analytical and critical abilities and erange of complex, familiar and upommand of a broad range of knowled evidence of analytical and critical abilities ones. Apply effective organizational and incomplete command of knowledge of some analytical and critical abilities oderately effective organizational and pitted command of knowledge and skill wherent and logical thinking, but with lims. Apply limited or barely effective organizational of the command of knowledge and ilities, logical and coherent thinking. Sh	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evinfamiliar situations. Appl ge and skills required for as and logical thinking, an presentational skills. and skills required for as and logical thinking, an presentational skills. s required for attaining so inted analytical and critica anizational and presentati skills required for attainin ow very little or no ability	mination s required for a dence of origina ly highly effecti r attaining at lea attaining most of and ability to apply attaining most of and ability to app ome of the cour al abilities. Show ional skills. ng the course le	ttaining all the course I thought, and ability to ve organizational and ast most of the course y knowledge to familia of the course learning bly knowledge to mos se learning outcomes I limited ability to apply arning outcomes. Laci
Communication- intensive Course Course Type Course Teaching	Pass in S' Not for stu For BSc(# N Offi A B C D Fail	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024 : N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wide presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situational science familiar situations. Apply meanstrate general but outcomes. Show evidence familiar situations. Apply meanstrate partial but lim Show evidence of some coknowledge to solve problem Demonstrate little or no evidence analytical and critical abio Organization and presentations.	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extensitrong analytical and critical abilities and erange of complex, familiar and upommand of a broad range of knowled evidence of analytical and critical abilities ones. Apply effective organizational and incomplete command of knowledge of some analytical and critical abilities oderately effective organizational and pitted command of knowledge and skill wherent and logical thinking, but with lims. Apply limited or barely effective organizational of the command of knowledge and ilities, logical and coherent thinking. Sh	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evinfamiliar situations. Appl ge and skills required for as and logical thinking, an presentational skills. and skills required for as and logical thinking, an presentational skills. s required for attaining so inted analytical and critica anizational and presentati skills required for attainin ow very little or no ability	mination s required for a dence of origina ly highly effecti r attaining at lea attaining most of and ability to apply attaining most of and ability to app ome of the cour al abilities. Show ional skills. ng the course le	ttaining all the course I thought, and ability to ve organizational and ast most of the course y knowledge to familia of the course learning bly knowledge to mos se learning outcomes I limited ability to apply arning outcomes. Laci
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F) Communication-intensive Course Course Type Course Teaching	Pass in S' Not for stu For BSc(# N Offi A B C D Fail N	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024 : N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wide presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situational science familiar situations. Apply meanstrate general but outcomes. Show evidence familiar situations. Apply meanstrate partial but lim Show evidence of some coknowledge to solve problem Demonstrate little or no evidence analytical and critical abio Organization and presentations.	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extens trong analytical and critical abilities and erange of complex, familiar and understand of a broad range of knowled evidence of analytical and critical abilitie ons. Apply effective organizational and incomplete command of knowledge of some analytical and critical abilitie oderately effective organizational and prited command of knowledge and shill herent and logical thinking, but with lims. Apply limited or barely effective orgidence of command of knowledge and bilities, logical and coherent thinking. Shills are minimally effective or in	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evinfamiliar situations. Appl ge and skills required for as and logical thinking, an presentational skills. and skills required for as and logical thinking, an presentational skills. s required for attaining so inted analytical and critica anizational and presentati skills required for attainin ow very little or no ability	mination s required for a dence of origina ly highly effecti r attaining at lea attaining most of and ability to apply attaining most of and ability to app ome of the cour al abilities. Show ional skills. ng the course le	ttaining all the course I thought, and ability to the organizational and ast most of the course I knowledge to familia of the course learning by knowledge to most see learning outcomes I limited ability to apply arning outcomes. Lacidge to solve problems
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S' Not for stu For BSc(# N Offi A B C D Fail N Lecture-b: Activities	erformance measureme TAT3901; and idents who have passed actuarial Science) stude or in 2023 - 2024 : N Demonstrate thorough ma learning outcomes. Show sapply knowledge to a wide presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situational science familiar situations. Apply meanstrate general but outcomes. Show evidence familiar situations. Apply meanstrate partial but lim Show evidence of some coknowledge to solve problem Demonstrate little or no evidence analytical and critical abio Organization and presentations.	nt methodologies for investment of in FINA2320, or have already ints only. stery at an advanced level of extens trong analytical and critical abilities and erange of complex, familiar and understand of a broad range of knowled evidence of analytical and critical abilitie ons. Apply effective organizational and incomplete command of knowledge of some analytical and critical abilitie oderately effective organizational and prited command of knowledge and shill herent and logical thinking, but with lims. Apply limited or barely effective orgidence of command of knowledge and bilities, logical and coherent thinking. Shills are minimally effective or in	enrolled in this cour Exar ive knowledge and skills d logical thinking, with evinfamiliar situations. Appl ge and skills required for as and logical thinking, an presentational skills. and skills required for as and logical thinking, an presentational skills. s required for attaining so inted analytical and critica anizational and presentati skills required for attainin ow very little or no ability	mination s required for a dence of origina ly highly effecti r attaining at lea attaining most of and ability to apply attaining most of and ability to app ome of the cour al abilities. Show ional skills. ng the course le	ttaining all the course I thought, and ability to the organizational and ast most of the course I knowledge to familia of the course learning by knowledge to most see learning outcomes I limited ability to apply arning outcomes. Lack dge to solve problems No. of Hours

Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments	Assignments, tutorials/example classes, group discussions, project and presentation	50	CLO 1,2,3,4,5,6,7,8
	Examination	One 2-hour written examination	50	CLO 1,2,3,4,5,6,7,8
Required/recommended reading and online materials	Z. Bodie, A. Kane, & A. Marcus: In Crouhy, Galai, & Mark: Risk Mana F. J. Fabozzi: Handbook of Fixed I	nent Management for Insurers (Frank vestments (McGraw-Hill, 2005, 7th e gement (2001) ncome Securities (McGraw-Hill, 2009 nagement: An Equilibrium Approach	edition) 5, 7th edition)	99)
Course Website	http://moodle.hku.hk			
Additional Course Information	Other references: J. L. Maginn, Dynamic Process (Wiley, 2007, 3r Tilman: Asset / Liability Manageme		Leavey: Managing Inve	stment Portfolios, A

STAT3953	Fundam	entals of actua	rial practice (6 credits)	Academic Year	2022		
Offering Department		& Actuarial Science		Quota			
Course Co-ordinator		,	arial Science <i>(watkp@hku.hk)</i>				
Teachers Involved		/at,Statistics & Actu					
Course Objectives		This course teaches students about the business environment and exposes them to practical real-world situations using the actuarial control cycle as a framework.					
0							
Course Contents & Topics	Actuary, E placed on social sec	This course provides an overview on selected materials relating to the following topics: Role of the Professiona Actuary, External Forces, Risk in Actuarial Problems, Design and Pricing of Actuarial Solutions. Emphasis will be placed on applications to various financial security programmes including individual life insurance, group insurance social security plans, retirement plans, investment funds and property and casualty insurance.					
Course Learning			this course, students should be able to:				
Outcomes	CLO 2 de	xperiences escribe actuarial pra xplain actuarial pra	description of financial security systems, actices, principles, approaches, methods, actices across the traditional areas of pra- asultant to those providers	commonalities, problems	and solutions		
			in nontraditional and emerging areas of pr	actice			
			ne specific mathematical and technical skil		actuarial courses		
	CLO 6 cc	ommunicate technic	cal information and participate in peer revie	∋W			
	pr	repare or react	by responding to questions in ambiguous	•	with limited time t		
			ssional role as an Associate of the Society	of Actuaries			
Pre-requisites (and Co-requisites and Impermissible	Pass in S	TAT3901.					
combinations)			20.0004.34		N =		
Offer in 2022 - 2023 Grade Descriptors	Y 2nd		23 - 2024 : Y h mastery at an advanced level of extensive kno	Examination	No Exam		
(A+ to F)	B C D	apply knowledge to presentational skills. Demonstrate substan learning outcomes. S and some unfamiliar s Demonstrate general outcomes. Show evid familiar situations. Ap Demonstrate partial the Show evidence of solk knowledge to solve promonstrate little or of analytical and critic	how strong analytical and critical abilities and logical a wide range of complex, familiar and unfamiliar attal command of a broad range of knowledge and how evidence of analytical and critical abilities and is situations. Apply effective organizational and present but incomplete command of knowledge and skil dence of some analytical and critical abilities and leply moderately effective organizational and presenta but limited command of knowledge and skills require coherent and logical thinking, but with limited ana roblems. Apply limited or barely effective organization or evidence of command of knowledge and skills real abilities, logical and coherent thinking. Show very resentational skills are minimally effective or ineffective	r situations. Apply highly effectskills required for attaining at leading and ability to appart attaining at leading at leading and ability to appart attaining most opical thinking, and ability to appart attaining some of the could ability attaining some of the could appart attaining some of the could appart attaining the course I little or no ability to apply knowledge.	east most of the coursely knowledge to familiar of the course learning opply knowledge to most urse learning outcomes we limited ability to applearning outcomes. Lace		
Communication-	N	Organizational and pr	esentational skills are minimally effective of mellective	ve.			
intensive Course	'						
Course Type	Lecture-b	ased course					
Course Teaching	Activities	S	Details		No. of Hours		
& Learning Activities	Lectures				36		
	Tutorials				12		
	Reading	/ Self study			100		
Assessment Methods and Weighting	Methods	•	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Presenta	tion	Oral presentation, interim report and peer review	30	CLO 4,5,6,7		
	Project re	eports	Written report	30	CLO 4,5,6		
	Test		In-class quizzes, discussions and participation	40	CLO 1,2,3,4,5,6,7,8		
Required/recommender reading and online materials	Bellis, C., Control C	, Lyon, R., Klugma ycle (2nd Edition). I	rstanding Actuarial Practice. Society of Ac n, S., and Shepherd, J. (2010). Understa Institute of Actuaries of Australia. . S. (2015). Introduction to Ratemaking ar	anding Actuarial Manage			

	Insurance (4th Edition). ACTEX Publications, Inc. Segal, S. (2011). Corporate Value of Enterprise Risk Management: The Next Step in Business Management. Wiley.
Course Website	http://moodle.hku.hk

STAT3954	Current	topics in actuar	ial science (6 credits)	Academic Yea	r 2022	
Offering Department	Statistics	& Actuarial Science		Quota		
Course Co-ordinator	TBC, Stat	FBC, Statistics & Actuarial Science (ug_enquiry@saas.hku.hk)				
Teachers Involved						
Course Objectives	basic cap	This course aims at providing practical elements for actuarial students including daily life actuarial practice and the basic capability to understand, research in and handle the laws as and when situations would arise, which we benefit students in their coming future career.				
Course Contents & Topics		This course covers a full range of topics related to both areas including 1) Practical Actuaria Actuaries' Legal Thinking.				
	Insurance	e, it covers the full and Experience An	ice: It covers the major practical topic picture of actuarial control cycle incalysis. For General Insurance, it covers	cluding Product Pricing,	Valuation, Financia	
	changes i legal mat course, a guests fro	in the market for ba erials with heavy ir longside with basio m the General Insul	This is the 7th year of the course and t asic legal and general insurance skills f avolvement of actuarial and other gene legal research skills and fundamenta ance Industry would also infiltrate the co	or actuaries. Intellectual eral insurance expertise I legal thinking. Sharing	ly stimulating recer would dominate the	
Course Learning		· · · · · · · · · · · · · · · · · · ·	his course, students should be able to:			
Outcomes	In	surance	anding regarding Actuarial Control Cycl			
			ence regarding fundamental actuarial pra	0 1 1	oject	
			tanding of the legal system in Hong Kon	•		
	CLO 4 possess fundamental knowledge in certain core legal aspects such as the law of contract and the law of tort					
	CLO 5 possess fundamental knowledge of the law of insurance					
	CLO 6 conduct elementary legal researches when facing with legal problems					
			elements of a routine judgment, the mat	rix of the facts and the lav	v involved	
Pre-requisites		,	enrolled in this course; or			
(and Co-requisites			enrolled in this course; and			
and Impermissible	For BSc(A	Actuarial Science) st	udents only.			
combinations) Offer in 2022 - 2023	N Off	er in 2023 - 2024 : N	I	Examination		
	A OII		ง n mastery at an advanced level of extensive kno			
Grade Descriptors (A+ to F)		learning outcomes. Sh	ow strong analytical and critical abilities and logica a wide range of complex, familiar and unfamilia	al thinking, with evidence of origi	nal thought, and ability to	
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.				
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.				
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.				
	Fail	Demonstrate little or no of analytical and critical	oblems. Apply limited or barely effective organization of evidence of command of knowledge and skills r all abilities, logical and coherent thinking. Show ver entational skills are minimally effective or ineffective.	equired for attaining the course y little or no ability to apply know		
Communication- Intensive Course	N	organization and proof	shadonal orang are minimally ellective of molecule	o.		
Course Type	Lecture-b	ased course				
Course Teaching	Activities		Details		No. of Hours	
Learning Activities	Lectures	-			36	
-	Tutorials				12	
		/ Self study			100	
Assessment Methods	Methods	· · · · · · · · · · · · · · · · · · ·	Details	Weighting in final course grade (%)	Assessment Methods	
and Weighting				• ' '		
ana weignung	Assignme	ents	Coursework (assignments, practical project & class test(s))	100	to CLO Mapping CLO 1,2,3,4,5,6,7	

STAT3955	Survival analysis (6 credits)	Academic Year	2022
Offering Department	Statistics & Actuarial Science	Quota	
Course Co-ordinator	TBC, Statistics & Actuarial Science (ug_enquiry@saas.hku.hk)		
Teachers Involved			
Course Objectives	This course is concerned with how models which predict the survival pattern established. This exercise is sometimes referred to as survival-model constructions.		other entities are
Course Contents & Topics	The nature and properties of parametric and nonparametric survival models winclude: the introduction of some important basic quantities like the hazard frommonly used parametric survival models; concepts of censoring and/or truin survival distribution by maximum likelihood estimation method; nonparametric from possibly censored samples by means of the Kaplan-Meier estimator, the	unction and survivo ncation; parametric estimation of the	val function; some c estimation of the survival functions

	means of	nsity estimator or the Ramlau-H the generalized log-rank test; p	arametric regression models			
		n model; and multivariate surviva				
Course Learning	On successful completion of this course, students should be able to:					
Outcomes	CLO 1 acquire a clear understanding of the nature of failure time data or survival data, a generalization of the concept of death and life					
		erform estimation for some c nechanisms	commonly used survival mo	odels under different	types of censoring	
	CLO 3 a	nalyze survival data using the Co	ox's semiparametric proportio	nal hazards model		
	CLO 4 extend the Cox's model to a multivariate setup to accommodate multivariate survival data					
Pre-requisites (and Co-requisites	Pass in S	TAT3902, or already enrolled in tata TAT3600 or STAT3901; udents who have passed in STAT	,	this source		
and Impermissible combinations)	NOT IOI ST	duents who have passed in STA	13933, or already enfolied in	uns course.		
Offer in 2022 - 2023	N Of	fer in 2023 - 2024 : N		Examination		
Grade Descriptors (A+ to F)	Α	Demonstrate thorough mastery at an learning outcomes. Show strong analy apply knowledge to a wide range or presentational skills.	rtical and critical abilities and logical of complex, familiar and unfamiliar	wledge and skills required fo thinking, with evidence of orig situations. Apply highly effe	inal thought, and ability to ective organizational and	
	В					
	С					
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	N		,			
Course Type	Lecture-b	ased course				
Course Teaching	Activitie	s Details	Details		No. of Hours	
& Learning Activities	Lectures				36	
	Tutorials				12	
	Reading	/ Self study			100	
Assessment Methods and Weighting	Methods	Details	s	Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Assignm	ents Course tutoria	ework (assignments, ls, and a class test)	25	CLO 1,2,3,4	
	Examina	tion One 3-	-hour written examination	75	CLO 1,2,3,4	
Required/recommended reading and online materials	Hosmer, 1999) Klein, J.	R. and Oakes, D.: Analysis of Sur D. W. and Lemeshow, S.: Applie P. and Moeschberger, M. L.: Su	ed Survival Analysis: Regress	sion Modeling of Time t	, ,	
Course Websits	0,	ew York, 2005, 2nd ed.)				
Course Website	mup://mo	odle.hku.hk				

STAT3956	Pensio	on funds and pension mathematics (6 credits)	Academic Year	2022			
Offering Department	Statistics	s & Actuarial Science	Quota				
Course Co-ordinator	TBC, Sta	atistics & Actuarial Science (ug_enquiry@saas.hku.hk)					
Teachers Involved	(TBC,St	atistics & Actuarial Science)					
Course Objectives	of pensi	This course covers the basics of pension plan design and pension fund management, as well as the fundamentals of pension plan valuations using different actuarial cost methods. The students will be introduced to the application of actuarial valuation techniques to the funding and accounting of pension plans.					
Course Contents & Topics	obligatio	owing topics will be covered: Fundamentals of private pension ons; actuarial cost methods and their effects on cost patterns; sele and liability management.					
Course Learning	On succ	cessful completion of this course, students should be able to:					
Outcomes	CLO 1	calculate the pension benefits in accordance with the provisions	of a pension plan				
	CLO 2	calculate the normal cost and actuarial liabilities using different a	ctuarial cost methods				
	CLO 3 perform gain and loss analyses for pension valuations						
	CLO 4 select appropriate assumptions and methods for funding or accounting purposes						
	CLO 5 interpret the valuation results presented in actuarial valuation reports						
	CLO 6	understand the principles of asset and liability modeling as relate	ed to pension plans				
Pre-requisites (and Co-requisites and Impermissible combinations)		STAT3909; and c(Actuarial Science) students only.					
Offer in 2022 - 2023	N O	Offer in 2023 - 2024 : Y	Examination				
Grade Descriptors (A+ to F)	A	Demonstrate thorough mastery at an advanced level of extensive knowled learning outcomes. Show strong analytical and critical abilities and logical thin apply knowledge to a wide range of complex, familiar and unfamiliar sit presentational skills.	king, with evidence of origina uations. Apply highly effecti	ll thought, and ability to ive organizational and			
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	С	Demonstrate general but incomplete command of knowledge and skills routcomes. Show evidence of some analytical and critical abilities and logic familiar situations. Apply moderately effective organizational and presentations	al thinking, and ability to ap				

	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve prob Organization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	N					
Course Type	Lecture-based of	ourse				
Course Teaching	Activities		Details			No. of Hours
& Learning Activities	Lectures					36
	Tutorials					12
	Reading / Self s	study				100
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments		,	assignments, test)	25	CLO 1,2,3,4,5,6
	Examination		One 3-hour written e	xamination	75	CLO 1,2,3,4,6
Required/recommended reading and online materials	McGill, D.M., Br William H. Aitke Morneau Sobed Actuarial Stand Actuarial Stand Measuring Pens Actuarial Standa David Farber, A Cost Methods-A	tutorials, and a class test)				
Course Website	http://moodle.hk				J ,	, (,

STAT4602	Multivar	iate data analysis (6 credits)		Academic Year	2022	
Offering Department		& Actuarial Science	,		Quota	50	
Course Co-ordinator	Dr C Zhar	Dr C Zhang, Statistics & Actuarial Science (zhangcys@hku.hk)					
Teachers Involved	(Dr C Zhang, Statistics & Actuarial Science)						
Course Objectives	In many designed experiments or observational studies, the researchers are dealing with multivariate data, where each observation is a set of measurements taken on the same individual. These measurements are ofter correlated. The correlation prevents the use of univariate statistics to draw inferences. This course develops the statistical methods for analysing multivariate data through examples in various fields of application and hands-or experience with the statistical software SAS.						
Course Contents & Topics	Problems with multivariate data. Multivariate normality and transforms. Mean structure for one sample. Tests of covariance matrix. Correlations: Simple, partial, multiple and canonical. Multivariate regression. Principal components analysis. Factor analysis. Problems for means of several samples. Multivariate analysis of variance. Discriminant analysis. Classification. Multivariate linear model.						
Course Learning Outcomes	CLO 1 ar	nalyze multivariate data ROC CANCORR, PROC	course, students should be a n with main SAS procedures C PRINCOMP, PROC FACTO	s, such as PROC DR, PROC DISCR	IM, PROC CAND	ISC and etc	
	m	ultivariate MANOVA and				, ,	
	cc	rrelation and multivariat	0	. , ,			
	CLO 4 explore the latent linear structure of a data set with multiple measurements by principal components analysis and factor analysis						
	ar	nalysis and factor analys	sis	•	, ,	<u> </u>	
	CLO 5 cl	nalysis and factor analys assify observations of a		•	, ,	<u> </u>	
(and Co-requisites and Impermissible	CLO 5 cl	nalysis and factor analys	sis	•	, ,	<u> </u>	
(and Co-requisites and Impermissible combinations)	ar CLO 5 cl Pass in S	nalysis and factor analys assify observations of a	sis population with one or more	than one measure	, ,	<u> </u>	
and Impermissible	ar CLO 5 cl Pass in S	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough mailearning outcomes. Show si	sis population with one or more	than one measure	ements by discrin Examination I skills required for a th evidence of origina	ninant analysis May Ittaining all the course	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	ar CLO 5 cl. Pass in S	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wicopresentational skills. Demonstrate substantial collearning outcomes. Show elearning outcomes.	population with one or more 2024 : Y stery at an advanced level of extrong analytical and critical abilities the range of complex, familiar and command of a broad range of know vidence of analytical and critical ab	than one measure ensive knowledge and and logical thinking, wit unfamiliar situations. ledge and skills requir litties and logical thinkir	ements by discrin Examination I skills required for a the evidence of origina. Apply highly effectived for attaining at leans, and ability to apply	May Ittaining all the course of thought, and ability to the organizational and ast most of the course ast most of the course.	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wid presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situatic Demonstrate general but outcomes. Show evidence	population with one or more 2024: Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and command of a broad range of know	than one measure ensive knowledge and and logical thinking, wi unfamiliar situations. ledge and skills requir ilities and logical thinki ind presentational skills ge and skills required ilities and logical thinki	Examination I skills required for a th evidence of origina. Apply highly effectived for attaining at leans, and ability to apply s. for attaining most oring, and ability to apply in the control of th	May Ittaining all the course If thought, and ability to the organizational and the course of the course learning of the course learning of the course learning of the course learning the course learning of the course learning the	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	ar CLO 5 cl. Pass in S Y 2nc A	Inalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situation Demonstrate general but outcomes. Show evidence familiar situations. Apply mo Demonstrate partial but lim Show evidence of some co	population with one or more 2024 : Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and command of a broad range of knowledge of some analytical and critical abins. Apply effective organizational a incomplete command of knowledge of some analytical and critical abi	ensive knowledge and and logical thinking, will unfamiliar situations. ledge and skills require litties and logical thinking presentational skills ge and skills required littes and logical thinking presentational skills. It is and logical thinking presentational skills. It is and logical thinking presentational skills. It is and logical thinking presentational skills.	Examination I skills required for a the evidence of original. Apply highly effectived for attaining at leans, and ability to apply some of the courcritical abilities. Show critical abilities. Show	May Ittaining all the course of the course learning outcomes.	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	Pass in S Y 2nd A B	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situations. Apply motor and some unfamiliar situations. Apply motor bemonstrate partial but lim Show evidence of some content of analytical and critical ability of analytical and critical ability.	population with one or more 2024: Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and ommand of a broad range of know vidence of analytical and critical abons. Apply effective organizational a incomplete command of knowledgof some analytical and critical abilitical command of knowledge and sherent and logical thinking, but with	than one measure ensive knowledge and and logical thinking, wil unfamiliar situations. ledge and skills require litties and logical thinkin ind presentational skills. ge and skills required litties and logical thinki d presentational skills. kills required for attain limited analytical and organizational and pres nd skills required for a Show very little or no a	Examination I skills required for a the evidence of origina. Apply highly effective defor attaining at leans, and ability to apply s. for attaining most origin, and ability to apply s. for attaining most origin, and ability to apply sentational skills. Itaining the course leans are the course leans ar	May Ittaining all the course I thought, and ability to two organizational and ast most of the course y knowledge to familiar of the course learning ply knowledge to most rese learning outcomes. I limited ability to apply arning outcomes. Lack	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F)	Pass in S Y 2nc A B C	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situations. Apply motor and some unfamiliar situations. Apply motor bemonstrate partial but lim Show evidence of some content of analytical and critical ability of analytical and critical ability.	population with one or more 2024: Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and command of a broad range of know vidence of analytical and critical ab ons. Apply effective organizational a incomplete command of knowledg of some analytical and critical abinoderately effective organizational artitled command of knowledge and sherent and logical thinking, but with ss. Apply limited or barely effective edence of command of knowledge affective edence of command edence edence of command edence ed	than one measure ensive knowledge and and logical thinking, wil unfamiliar situations. ledge and skills require litties and logical thinkin ind presentational skills. ge and skills required litties and logical thinki d presentational skills. kills required for attain limited analytical and organizational and pres nd skills required for a Show very little or no a	Examination I skills required for a the evidence of origina. Apply highly effective defor attaining at leans, and ability to apply s. for attaining most origin, and ability to apply s. for attaining most origin, and ability to apply sentational skills. Itaining the course leans are the course leans ar	May Ittaining all the course I thought, and ability to two organizational and ast most of the course y knowledge to familiar of the course learning ply knowledge to most rese learning outcomes. I limited ability to apply arning outcomes. Lack	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F) Communication-intensive Course Course Type	A Pass in S Y 2nd A B C D Fail	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situations. Apply motor and some unfamiliar situations. Apply motor bemonstrate partial but lim Show evidence of some content of analytical and critical ability of analytical and critical ability.	population with one or more 2024: Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and command of a broad range of know vidence of analytical and critical ab ons. Apply effective organizational a incomplete command of knowledg of some analytical and critical abinoderately effective organizational artitled command of knowledge and sherent and logical thinking, but with ss. Apply limited or barely effective edence of command of knowledge affective edence of command edence edence of command edence ed	than one measure ensive knowledge and and logical thinking, wil unfamiliar situations. ledge and skills require litties and logical thinkin ind presentational skills. ge and skills required litties and logical thinki d presentational skills. kills required for attain limited analytical and organizational and pres nd skills required for a Show very little or no a	Examination I skills required for a the evidence of origina. Apply highly effective defor attaining at leans, and ability to apply s. for attaining most origin, and ability to apply s. for attaining most origin, and ability to apply sentational skills. Itaining the course leans are the course leans ar	May Ittaining all the course I thought, and ability to two organizational and ast most of the course y knowledge to familiar of the course learning ply knowledge to most rese learning outcomes. I limited ability to apply arning outcomes. Lack	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors (A+ to F) Communication-intensive Course Course Type Course Teaching	A Pass in S Y 2nd A B C D Fail	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situational periodic periodical collearning outcomes. Show e and some unfamiliar situations. Apply more proposed in the proposed periodical strategies of some coknowledge to solve problem. Demonstrate little or no evior analytical and critical abil Organization and presentations.	population with one or more 2024: Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and command of a broad range of know vidence of analytical and critical ab ons. Apply effective organizational a incomplete command of knowledg of some analytical and critical abinoderately effective organizational artitled command of knowledge and sherent and logical thinking, but with ss. Apply limited or barely effective edence of command of knowledge affective edence of command edence edence of command edence ed	than one measure ensive knowledge and and logical thinking, wil unfamiliar situations. ledge and skills require litties and logical thinkin ind presentational skills. ge and skills required litties and logical thinki d presentational skills. kills required for attain limited analytical and organizational and pres nd skills required for a Show very little or no a	Examination I skills required for a the evidence of origina. Apply highly effective defor attaining at leans, and ability to apply s. for attaining most origin, and ability to apply s. for attaining most origin, and ability to apply sentational skills. Itaining the course leans are the course leans ar	May Ittaining all the course I thought, and ability to two organizational and ast most of the course y knowledge to familiar of the course learning ply knowledge to most rese learning outcomes. I limited ability to apply arning outcomes. Lack	
(and Co-requisites and Impermissible combinations) Offer in 2022 - 2023 Grade Descriptors	A Pass in S Y 2nd A B C D Fail N Lecture-b	lalysis and factor analysis assify observations of a TAT3600 or STAT3907 I sem Offer in 2023 - 2 Demonstrate thorough malearning outcomes. Show siapply knowledge to a wice presentational skills. Demonstrate substantial collearning outcomes. Show e and some unfamiliar situational periodic periodical collearning outcomes. Show e and some unfamiliar situations. Apply more proposed in the proposed periodical strategies of some coknowledge to solve problem. Demonstrate little or no evior analytical and critical abil Organization and presentations.	population with one or more 2024 : Y stery at an advanced level of extrong analytical and critical abilities de range of complex, familiar and command of a broad range of knowledge of some analytical and critical abincomplete command of knowledge of some analytical and critical abincomplete command of knowledge and side of some analytical and critical abinderately effective organizational arilited command of knowledge and sherent and logical thinking, but with s. Apply limited or barely effective dence of command of knowledge allities, logical and coherent thinking, ional skills are minimally effective or	than one measure ensive knowledge and and logical thinking, wil unfamiliar situations. ledge and skills require litties and logical thinkin ind presentational skills. ge and skills required litties and logical thinki d presentational skills. kills required for attain limited analytical and organizational and pres nd skills required for a Show very little or no a	Examination I skills required for a the evidence of origina. Apply highly effective defor attaining at leans, and ability to apply s. for attaining most origin, and ability to apply s. for attaining most origin, and ability to apply sentational skills. Itaining the course leans are the course leans ar	May Ittaining all the course It thought, and ability to ive organizational and ast most of the course y knowledge to familiar of the course learning ply knowledge to most rese learning outcomes. y limited ability to apply arning outcomes. Lack dge to solve problems.	

	Reading / Self study			100
Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments	Coursework (assignments, tutorials, and a class test)	40	CLO 1,2,3,4,5
	Examination	One 3-hour written examination	60	CLO 1,2,3,4,5
Required/recommended reading and online materials	Mardia K. V., Kent J. T., and Bibby Seber G. A. F.: Multivariate Obsen Morrison D. F.: Multivariate Statisti Hair J. F., Anderson R. E., Tatham	Applied Multivariate Statistical Analys. J. M.: Multivariate Analysis (Acaden vations (John Wiley & Sons, 1984) ical Methods (McGraw-Hill, 1990, 3rd R. L., & Black W. C.: Multivariate Daivariate Statistics (John Wiley and Sol LP button.	nic Press, 1979) d ed.) ata Analysis (Prentice-Ha	,
Course Website	http://moodle.hku.hk			

STAT4607	Credit ri	sk analysis (6 cr	edits)	Academic Year	2022	
Offering Department	Statistics & Actuarial Science			Quota		
Course Co-ordinator	Dr K P Wat, Statistics & Actuarial Science (watkp@hku.hk)					
Teachers Involved		at,Statistics & Actua				
Course Objectives			,	industry. It is related to the	ne possibility of los	
	Credit risk has always been a significant financial risk in the banking industry. It is related to the possibility of loss arising from defaults on debts, swaps, or other counterparty instruments. Credit risk may also result from a change in the value of an asset resulting from a change in the counterparty's creditworthiness. This course will introduce students to quantitative models for measuring and managing credit risk. It also aims to provide students with ar understanding of the credit risk methodology used in the financial industry and the regulatory framework in which the credit risk models operate.					
Course Contents & Topics	Probabilities of default, recovery rates and loss given default; Default and credit migration; credit scoring and internal rating models; Credit portfolio models such as CreditMetrics, CreditPortfolioView, KMV and actuaria					
Course Learning		oproach; Credit derivatives. n successful completion of this course, students should be able to:				
Outcomes		CLO 1 understand the Basel requirements for credit risk				
			using the logit model			
	CLO 3 ur m CLO 4 ur	nderstand and estim ortality method	nate default probabilities using various of credit Value-at-Risk and the CreditN	· ·	ody's KMV and the	
		sess credit rating sy				
Pre-requisites (and Co-requisites and Impermissible combinations)			05 or STAT3910 or (FINA2322 and any l	Jniversity level 3 course)		
Offer in 2022 - 2023	Y 2nd	sem Offer in 2023	3 - 2024 : Y	Examination	May	
Grade Descriptors	A		mastery at an advanced level of extensive kno			
(A+ to F)	learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	D	Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.				
Communication	Fail	of analytical and critical	l abilities, logical and coherent thinking. Show very entational skills are minimally effective or ineffective	little or no ability to apply knowl		
Communication- intensive Course	N					
Course Type	Lactura h	ased course				
Course Teaching	Activities		Details		No. of Hours	
& Learning Activities	Lectures	•	Details		36	
	Tutorials				12	
		/ Self study			100	
Assessment Methods	Methods	,	Details	Weighting in final	Assessment	
and Weighting	Wethous		Details	course grade (%)	Methods to CLO Mapping	
	Assignme	ents	Coursework (participation, assignments, tutorials, and class test(s))	40	CLO 1,2,3,4,5,6	
	Examination One 2-hour written examination 60				CLO 1,2,3,4,5,6	
Required/recommended reading and online materials	Löffler, G. Resti, A. Models to Saunders Value at F Crouhy, M Jorion, P.	Examination One 2-hour written examination 60 CLO 1,2,3,4,5,6 Bluhm, C., Overbeck, L., and Wagner, C. (2010). Introduction to Credit Risk Modeling (2nd Edition). CRC Press. öffler, G. and Posch, P. N. (2011). Credit Risk Modeling using Excel and VBA (2nd Edition). Wiley. Resti, A. and Sironi, A. (2007). Risk Management and Shareholders' Value in Banking: From Risk Measurement Models to Capital Allocation Policies. Wiley. Saunders, A. and Allen, L. (2010). Credit Risk Measurement In and Out of the Financial Crisis: New Approaches to Value at Risk and Other Paradigms (3rd Edition). Wiley. Crouhy, M., Galai, D., and Mark, R. (2001). Risk Management. McGraw-Hill. Jorion, P. (2011). Financial Risk Manager Handbook (6th Edition). Wiley. Hull, J. C. (2018). Risk Management and Financial Institutions (5th Edition). Wiley.				

	Hull, J. C. (2018). Options, Futures, and Other Derivatives (10th Edition). Pearson. Gujarati, D. N. and Porter, D. C. (2009). Basic Econometrics (5th Edition). McGraw-Hill. Gregory, J. (2015). The xVA Challenge: Counterparty Credit Risk, Funding, Collateral and Capital (3rd Edition). Wiley. Malz, A. M. (2011). Financial Risk Management: Models, History, and Institutions. Wiley.
Course Website	http://moodle.hku.hk

STAT4608	Market r	isk analysis (6 cred	Academic Year	2022			
Offering Department	Statistics 8	& Actuarial Science	,		Quota		
Course Co-ordinator	Dr Z Zhan	g, Statistics & Actuarial	Science (zhangz08	@hku.hk)			
Teachers Involved	(Dr Z Zhar	ng,Statistics & Actuarial	Science)	,			
Course Objectives	methods f	Financial risk management has experienced a revolution in the last decade thanks to the introduction of new methods for measuring risk, particularly Value-at-Risk (VaR). This course introduces modern risk management techniques covering the measurement of market risk using VaR models and financial time series models, and stress testing.					
Course Contents & Topics	factor map	Risk Measures; Value-at-Risk (VaR) models (parametric, Monte Carlo simulation and Historical simulation); Risk factor mapping; Advanced VaR models (GARCH-type models, extreme-value theory and normal-mixture); Principa Component Analysis and VaR; Backtesting and stress testing.					
Course Learning		ssful completion of this					
Outcomes	CLO 1	understand VaR and			i		
	CLO 2	compute VaR and e	xpected shortfall				
	CLO 3	model volatility using	•	dels			
	CLO 4	understand extreme					
	CLO 5	understand backtes		na			
Pre-requisites	Pass in ST	AT3907 and STAT3910		3			
(and Co-requisites and Impermissible combinations)		TAT4601 and (FINA232	,				
Offer in 2022 - 2023	Y 2nd	sem Offer in 2023 - 2	2024 : Y		Examination	May	
Grade Descriptors (A+ to F)	В	learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
		learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.						
Communication-	N		,				
intensive Course							
Course Type	Lecture-ba	ased course					
Course Teaching	Activities	•	Details			No. of Hours	
& Learning Activities	Lectures					36	
	Tutorials				12		
	Reading /	Self study				100	
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Assignme	ents	Coursework tutorials, and a cla	(assignments, ass test)	40	CLO 1,2,3,4,5	
	Examinati	on	One 2-hour writte	n examination	60	CLO 1,2,3,4,5	
Required/recommended reading and	Alexander	, C.: Market Models: A 0	Guide to Financial D	ata Analysis (Wil		3rd edition)	
online materials	Alexander	, C.: Market Risk Analys , C.: Market Risk Analys .: Analysis of Financial ⁻	sis: Value-at-Risk M	odels (Wiley, 200	9)		
Course Website	http://moo		, ,,	,	,		

STAT4711	Capstone experience for actuarial science undergraduates (6 credits)	Academic Year	2022
Offering Department	Statistics & Actuarial Science	Quota	50
Course Co-ordinator	Prof G Yin, Statistics & Actuarial Science (ug_enquiry@saas.hku.hk)		
Teachers Involved	(Various teachers as the assessors of oral presentations and written reports,S	tatistics & Actuarial	Science)
Course Objectives	This project-based course aims to provide students with capstone experience problems in actuarial science by integrating and applying actuarial theories ar years. It aims to help the students to establish a good and solid foundation students to equip with hands-on experience in solving practical problems designing the solution, and presentation of the results.	nd techniques learn of self-learning sk	it in their university tills, and to enable
Course Contents & Topics	No formal teaching will be given for this course. Students are expected to d project. Students will work in groups of three to five under the supervis supervisor. Students are required to give a presentation on their work two t semester, and submit their final report at the end of the semester.	ion of a teacher a	and/or an industry

Course Learning Outcomes	Topics acceptable for projects in this course can be related to any of the traditional actuarial areas of practice such as life insurance, pension, finance, investment, enterprise risk management and general insurance. Students are also encouraged to suggest topics in non-traditional actuarial areas provided they can find a suitable teacher and/or industry supervisor. All topics for this course will be subject to final approval by the Department to ensure relevance to actuarial science. Students will need to decide on the topic for a practical project, conduct market research regarding industry activities related to the topic, and make suggestion on a solution of the problem identified in their project. On successful completion of this course, students should be able to: CLO 1 define a practical problem, discuss the issues faced by different stakeholders, and design workable solutions for the problems CLO 2 integrate theoretical results and practical approaches, and to specify limitations of current developments CLO 3 work in a team and to collaborate with members with different background CLO 4 deliver actuarial results effectively in a written report and in oral presentations CLO 5 develop further logical, critical thinking, creativity, technical report writing, communication and consultation skills CLO 6 explain to a non-actuarial audience the approaches of actuarial science as applied to problems in a financial security system					
				4		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BSc(Actuarial Science) programme including (Pass in STAT3901, or already enrolled in this course; or Pass in STAT3909, or already enrolled in this course); and This capstone course is only for BSc(Actuarial Science) students, and is mutually exclusive with STAT4767 and STAT4798. The earliest that a student is allowed to take this capstone course is their year 3 study.					
Offer in 2022 - 2023	Y 1st sem 2nd sem Off	•	Examination	No Exam		
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	N					
Course Type	Project-based course					
Course Teaching	Activities	Details		No. of Hours		
& Learning Activities	Reading / Self study	Tutorials, group work/project, readir	ng/self-study	120		
Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Oral presentation	oral presentation, progress, attendance and in-class discussion	50	CLO 1,2,3,4,5,6		
	Research report	written report	50	CLO 1,2,3,4,5		
Course Website	http://moodle.hku.hk					

STAT4767	Actuarial	science internship (6 credits)	Academic Year	2022					
Offering Department	Statistics & A	Actuarial Science	Quota						
Course Co-ordinator	Dr E A L Li, S	Dr E A L Li, Statistics & Actuarial Science (ericli11@hku.hk)							
Teachers Involved	(Various tead	Various teachers as the assessors of oral presentations and written reports, Statistics & Actuarial Science)							
Course Objectives		This course is offered to actuarial science students who take on a 6-month full time or similar internships. The objective is for a student to complete this course as a project based on his/her internship.							
Course Contents & Topics	encountered	This course will include a written report which should emphasize important working/ educational experiences incountered by the student during his/her internship. In many situations, this would mean a report of the project(s) hat the student has been involved in during his/her internship.							
Course Learning	On successf	ul completion of this course, students should be able to:							
Outcomes	CLO 1 ga	in practical experiences during internship							
	CLO 2 describe basic actuarial practices learned during the internship								
	CLO 3 explain how actuarial theories learned in University can be applied in practice								
	CLO 4 provide context for specific technical skills developed in basic actuarial courses								
	CLO 5 effectively communicate technical information to a non-technical audience								
Pre-requisites (and Co-requisites and Impermissible combinations)	programme i This capston	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BSc(Actuarial Science) programme including STAT3901; and This capstone course is only for BSc(Actuarial Science) students; and is mutually exclusive with STAT4711. The earliest that a student is allowed to take this capstone course is their year 3 study.							
Offer in 2022 - 2023	Y 1st se		Examination	No Exam					
Grade Descriptors Distinction/Pass/Fail	Distinction	Demonstrates excellent ability in applying knowledge to solve problems in th in handling and carrying out the work required in the job or assigned by super and communication with supervisor(s), colleagues, and clients in the job. S Course Description regarding working hours, with excellent performance in v supervisor(s), etc.	ervisor(s). Establishes highly Successfully fulfills the requi	effective collaboration rements set out in the					
	Pass	Able to apply knowledge to solve problems in the workplace. Successfully he or assigned by supervisor(s). Establishes effective collaboration and commu in the job. Successfully fulfills the requirements set out in the Course Description.	nication with supervisor(s),	colleagues, and clients					

		report, and evaluation	on by supervisor(s), etc. Students demonstrating e.".	excellent performance in the abo	ove would be awarded a		
	Fail	Very limited or no ability to solve problems in the workplace. Fails to handle or carry out the work required in the job oby supervisor(s). Fails to establish effective collaboration or communication with supervisor(s), other colleagues, of the job. Fails to satisfy the requirements set out in the Course Description regarding working hours, written and or evaluation by supervisor(s), etc.					
Communication- intensive Course	N						
Course Type	Internship						
Course Teaching	Activities		Details		No. of Hours		
& Learning Activities	Internship	p work it is expected that students are to work at least 6 month or 120 working days		work at least 6 months	960		
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Oral presentation		oral presentation and in-class discussion	40	CLO 1,2,3,4,5		
	Written report		written report	60	CLO 1,2,3,4,5		
Course Website	http://mood	dle.hku.hk					
Additional Course Information	employer/d Satisfactor be recorde interested t Enrolment	http://moodle.hku.hk Despite no weighting for this assessment component, the completion of the employer's evaluation form by the employer/direct supervisor is required for passing the course. Satisfactory completion of this course can be counted towards the Capstone requirement. Details of internship will be recorded on the student's transcript. This course will be assessed on "Pass/Fail" basis. Students who are interested to enrol in this course should contact the Department to obtain the approval. Enrolment of this course is not conducted via the online course selection system and should be made through the relevant Department/School office after approval has been obtained from the course coordinator.					

STAT4798	Statistic	s and actuarial sci	ence project (6 credits)	Academic Yea	r 2022			
Offering Department	Statistics	Statistics & Actuarial Science Quota 50						
Course Co-ordinator	Prof S M S Lee, Statistics & Actuarial Science (smslee@hku.hk)							
Teachers Involved	(Various teachers as the assessors of oral presentations and written reports, Statistics & Actuarial Science)							
Course Objectives	Each year a few projects suitable for Actuarial Science students will be offered to provide students with practical experience in approaching a real problem, in report writing and in oral presentation.							
Course Contents & Topics	These projects, under the supervision of individual staff members, involve the applications of statistics and/o probability in a wide range of problems of practical and/or academic interests.							
Course Learning Outcomes	On succes	ssful completion of this	course, students should be able to:					
	CLO 1 fo	ormulate meaningful res	search problems					
		117	ed techniques in probability and/or sta		oblems			
	CLO 3 s	CLO 3 summarize and present research findings in a professional manner						
Pre-requisites (and Co-requisites and Impermissible combinations)	programm Pass or al This caps This cours	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BSc(Actuarial Science) programme including STAT3902 and STAT3907; and Pass or already enrolled in at least one of the following courses: STAT3911, STAT4602, STAT4904; and This capstone course is only for BSc(Actuarial Science) students; and subject to the consent of course coordinator. This course is mutually exclusive with STAT4711.						
Office in 2000 2000			wed to take this capstone course is the		N. F.			
Offer in 2022 - 2023		sem 2nd sem Offer	TIN 2023 - 2024:Y asp of the subject. Show strong analytical and	Examination	No Exam			
Grade Descriptors (A+ to F)	В	original thought. Insightful to quote/reference aptly. Corganizational and present areas relevant to the topic. Demonstrate substantial grelevant information from s	use and critical analysis / evaluation of informa Critical use of data and results to draw approp tational skills. [Work of A+ should show consid] grasp of the subject. Evidence of analytical all sources, showing ability to make meaningful co	tion drawn from a full range of oriate and insightful conclusion erable additional work beyond and critical abilities and logical omparisons between different s	high quality sources and ns. Apply highly effective that is required in wide thinking. Critical use of secondary interpretations			
	С	and to quote/reference aptly. Correct use of data of results to draw appropriate conclusions. Apply effective organizational and presentational skills. Demonstrate general but incomplete grasp of the subject. Evidence of some analytical and critical abilities and logical thinking. Use of relevant information from sources, showing ability to make comparisons between different interpretations and to quote/reference aptly. Mostly correct but some erroneous use of data and results to draw appropriate conclusions. Apply						
	_	moderately effective organizational and presentational skills.						
	U	Demonstrate partial but limited grasp, with retention of some relevant information, of the subject. Evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Demonstrate use and reference of several sources, but mainly through summary rather than analysis and comparison. Limited ability to use data and results to draw appropriate conclusions. Apply limited or barely effective organizational and presentational skills.						
	Fail Demonstrate evidence of little or no grasp of the knowledge and understanding of the subject. Evidence of little or lack of analytical and critical abilities, logical and coherent thinking. Limited use of secondary sources and no critical comparison of them. Misuse of data and results and/or unable to draw appropriate conclusions. Organization and presentational skills are minimally effective or ineffective.							
Communication- intensive Course	N							
Course Type	Project-ba	sed course						
Course Teaching	Activities	5	Details		No. of Hours			
& Learning Activities	Reading /	Self study			120			
Assessment Methods and Weighting	Methods	·	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Oral pres	entation	oral presentation & in-class discussion	40	CLO 1,2,3			
	Research	report	written report	60	CLO 1,2,3			
Course Website	http://moo	dle.hku.hk						
Additional Course Information	Approval i	s subject to past acade	emic performance.					

STAT4901	Risk theory II (6 credits) Academic			Academic Year	2022			
Offering Department		& Actuarial Science		Quota				
Course Co-ordinator	TBC, Statistics & Actuarial Science (ug_enquiry@saas.hku.hk)							
Teachers Involved		This source is an advanced course in risk theory which extends various tenies discussed in STAT2006. It discusses						
Course Objectives	This course is an advanced course in risk theory which extends various topics discussed in STAT3906. It discusses utility theory, ruin theory, aggregate claims process, and related topics.							
Course Contents & Topics	Utility theory; discrete ruin model; compound Poisson risk model; ruin probability; reinsurance; adjustmen coefficient; Lundbergs inequality; Tijms approximation; non-homogeneous birth process; contagion model; mixed Poisson process; inflation model; IBNR (Incurred But Not Reported) claims; mixed Erlang distributions; stop-loss moments; equilibrium distributions.							
Course Learning		On successful completion of this course, students should be able to:						
Outcomes		iderstand utility theory ad utility maximization	including some commonly used utility	/ functions, Jensens ineq	uality, risk aversion			
		fine discrete and conti						
			coefficient, Lundbergs inequality and		n theory			
			reinsurance and change of parameters					
			eneous birth process and its application					
			on process and its applications including		the IBNR model			
Due vervieitee			etween stop-loss moments and equilib	num distributions				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in ST	TA13906						
Offer in 2022 - 2023	N Offe	er in 2023 - 2024 : N		Examination				
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.							
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.							
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.							
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.							
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.							
Communication- intensive Course	N		,					
Course Type		ased course						
Course Teaching	Activities	3	Details		No. of Hours			
& Learning Activities	Lectures				36			
	Tutorials				12			
		Self study			100			
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignme		Coursework (assignments, tutorials, and a class test)	25	CLO 1,2,3,4,5,6			
			One 3-hour written examination	75	CLO 1,2,3,4,5,6			
Required/recommended reading and online materials	edition). Kaas R., C Bowers N edition). Willmot G	Klugman S.A., Panjer H.H., & Willmot G.E.: Loss Models: From Data to Decisions (John Wiley & Sons, 2007, 3rd edition). Kaas R., Goovaerts M., Dhaene J., & Denuit M.: Modern Actuarial Risk Theory (Springer, 2004, 1st edition). Bowers N.L., Gerber H.U., Hickman J.C. & Jones D.A.: Actuarial Mathematics (Society of Actuaries, 1997, 2nd						
O		2000, 1st edition).						
Course Website	nttp://moo	dle.hku.hk						

STAT4902	Selected	d topics	s in actuarial sci	ence (6 credits)		Academic Year	2022		
Offering Department	Statistics 8	& Actuar	rial Science		Quota				
Course Co-ordinator	TBC, Statis	TBC, Statistics & Actuarial Science (ug_enquiry@saas.hku.hk)							
Teachers Involved									
Course Objectives	students w	This course is an advanced course in actuarial science which discusses selected topics which potential graduate students will find useful. It focuses on tools that are in the frontier of actuarial risk management with examples on applications.							
Course Contents & Topics	Enterprise	se risk ma		ollowing topics: ntification and taxonomy; ice; Other topics as deterr			Applications to risk		
Course Learning	On succes	On successful completion of this course, students should be able to:							
Outcomes	CLO 1	CLO 1 understand, identify and classify different types of risks							
	CLO 2	CLO 2 understand and apply copula to model risk dependence							
	CLO 3 understand and apply extreme value theory								
	CLO 4 explain approaches for managing risks								
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in ST	STAT3906)						

Offer in 2022 - 2023	N Offe	er in 2023 - 2024 : Y		Examination			
Grade Descriptors (A+ to F)	A	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	В						
	С						
	D						
	Fail	of analytical and critical abilit	ence of command of knowledge and skills re ties, logical and coherent thinking. Show very onal skills are minimally effective or ineffectiv	/ little or no ability to apply knov			
Communication- intensive Course	N						
intensive course							
	Lecture-ba	ased course					
Course Type Course Teaching	Lecture-ba		Details		No. of Hours		
Course Type Course Teaching			Details		No. of Hours 36		
Course Type Course Teaching	Activities		Details				
	Activities Lectures Tutorials		Details		36		
Course Type Course Teaching & Learning Activities Assessment Methods	Activities Lectures Tutorials	Self study	Details Details	Weighting in final course grade (%)	36 12		
Course Type Course Teaching & Learning Activities Assessment Methods	Activities Lectures Tutorials Reading /	Self study			36 12 100 Assessment Methods		
Course Type Course Teaching & Learning Activities Assessment Methods	Activities Lectures Tutorials Reading / Methods	Self study	Details Coursework (assignments,	course grade (%)	36 12 100 Assessment Methods to CLO Mapping		
Course Type Course Teaching	Activities Lectures Tutorials Reading / Methods Assignme Examinat - Financial - Actuarial	Self study ents ion I Enterprise Risk Manage Theory for Dependent F	Details Coursework (assignments, tutorials and class test(s))	course grade (%) 25 75 iversity Press, 2017, 2nderts M., Kaas R., (Wiley, 2	36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4 CLO 1,2,3,4 edition)		

STAT4903	Actuarial techniques for general insurance (6 credits)	Academic Year	2022					
Offering Department	Statistics & Actuarial Science	Quota						
Course Co-ordinator	Dr D Lee, Statistics & Actuarial Science (leedav@hku.hk)							
Teachers Involved	(Dr D Lee,Statistics & Actuarial Science)							
Course Objectives	The purpose of this course is to develop knowledge of the basic techn liabilities for general insurance. Application of the actuarial techniques to emphasized. The course also provides general knowledge on the gen China. Students will acquire the fundamental concept on general insusupporting calculations.	resolve general insuran eral insurance markets	ce problems will be in Hong Kong and					
Course Contents & Topics	General Insurance Markets in Hong Kong, Taiwan and PRC Introduction of general insurance markets Regulations on general insurance Basic techniques for ratemaking							
	- How to read and use manual rate pages							
	- Ratemaking related to exposures							
	- Ratemaking related to premiums							
	- Ratemaking related to loss and loss adjustment expenses							
	- Calculate the underwriting expense provisions							
	- Pure premium methods							
	- Loss ratio methods Pating differential and relativities							
	Rating differential and relativitiesConsiderations when selecting the final rates							
	3. Estimating claim liabilities - Data requirement - Build and analyze claim development triangles - Reserving techniques - Considerations when estimating the claim liabilities - Estimate recoveries and unpaid claim adjustment expenses - Appraise and validation of the estimated results							
	Applications using predictive modeling in General Insurance							
	- e.g. predictive modeling, Enterprise Risk Management, etc.							
Course Learning	On successful completion of this course, students should be able to:							
Outcomes	CLO 1 understand the feature and underlying risk of general insurance products							
	CLO 2 calculate the premium rate for basic general insurance products							
Pre-requisites (and Co-requisites and Impermissible combinations)	CLO 3 estimate the claims liabilities for general insurance products Pass in STAT3906							
Offer in 2022 - 2023	Y 1st sem Offer in 2023 - 2024 : Y	Examination	Dec					
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowle learning outcomes. Show strong analytical and critical abilities and logical th apply knowledge to a wide range of complex, familiar and unfamiliar spresentational skills.	inking, with evidence of origina	al thought, and ability to					

	В	learning outcomes. Show ev	mmand of a broad range of knowledge and idence of analytical and critical abilities and less. Apply effective organizational and presen	ogical thinking, and ability to ap		
	С	outcomes. Show evidence	ncomplete command of knowledge and sk of some analytical and critical abilities and derately effective organizational and presenta	ogical thinking, and ability to a		
	D					
	Fail	of analytical and critical abili	lence of command of knowledge and skills re ties, logical and coherent thinking. Show very onal skills are minimally effective or ineffective	little or no ability to apply know		
Communication- intensive Course	N		•		'	
Course Type	Lecture-ba	ased course				
Course Teaching	Activities	S	Details		No. of Hours	
& Learning Activities	Lectures				36	
	Tutorials				12	
	Reading / Self study				100	
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Assignme	ents	Coursework (assignments, tutorials, and a class test)	25	CLO 1,2,3	
	Examinat	tion	One 3-hour written examination	75	CLO 2,3	
Required/recommended reading and	Friedland, 2010	, J.F., Estimating Unpaid	Claims Using Basic Techniques, C	asualty Actuarial Society	, Third Version, July	
online materials	Werner, G	6, and Modlin, C., Basic F	Ratemaking, Casualty Actuarial Soci	ety, Fourth Edition, Octob	per 2010	
Course Website	http://moo	odle.hku.hk				
Additional Course Information	http://moodle.hku.hk References: Actuarial Standard Board of the American Academy of Actuaries, Actuarial Standard of Practice No. 13, Tre Procedures in Property/Casualty Insurance Ratemaking American Academy of Actuaries Committee on Risk Classification, Risk Classification Statement of Principles 1980 Casualty Actuarial Society Committee on Ratemaking Principles, Statement of Principles Regarding Propert Casualty Insurance Ratemaking, Casualty Actuarial Society, May 1988 Feldblum, S., Personal Automobile Premiums: An Asset Share Pricing Approach for Property-Casualty Insur PCAS LXXXIII, 1996, pp. 190-256 (excluding Secions 7-9) Insurance Services Office, Inc., Personal Automobile Manual (Effective 6-98), General Rules 1-6 only.					

STAT4904	Statistic	cal learning for risk m	nodelling (6 credits)	Academic Year	2022	
Offering Department	Statistics	& Actuarial Science		Quota		
Course Co-ordinator	Dr M M Y	Zhang, Statistics & Actua	rial Science <i>(mzhang18@hku.h</i>	nk)		
Teachers Involved	(Dr M M `	(Dr M M Y Zhang, Statistics & Actuarial Science)				
Course Objectives	have a fir useful pro	rm understanding of the ba edictive analytics techniqu	omplex data sets that have emo asic statistical modelling and pro ues, such as principal compone The R programming language w	ediction techniques. This cours ent analysis, naive Bayes clas	se introduces some ssification, decision	
Course Contents & Topics	methods, principal	Basics of statistical learning, cross-validation, linear model selection and regularization (subset selection, shrinkage methods, dimensional reduction methods), tree-based methods (decision trees, bagging, boosting, random forests), principal component analysis, naive Bayes classification, cluster analysis (K-means clustering, hierarchical clustering), deep learning, survival analysis, multiple testing.				
Course Learning	On succe	essful completion of this co	ourse, students should be able t	0:		
Outcomes	CLO 1	understand and apply a w	ide range of predictive analytics	techniques for risk modelling		
	CLO 2	apply the techniques by us	sing the R programming langua	ge and interpret the outputs		
	CLO 3	recognize and compare th	e characteristics, strengths and	weaknesses of different meth	ods	
Pre-requisites (and Co-requisites and Impermissible combinations)	Not for st For BSc(Actuarial Science) student	in STAT3612, or already enrolle ts only.	,		
Offer in 2022 - 2023	Y 2n	d sem Offer in 2023 - 20		Examination	May	
Grade Descriptors (A+ to F)	A	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.				
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.				
	С					
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the co Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. L of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve proble Organization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	N					
Course Type	Lecture-b	Lecture-based course				
Course Teaching	Activitie	s	Details		No. of Hours	
& Learning Activities	Lectures				36	
-	Tutorials				12	
	Peading	/ Self study			100	

Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments	Coursework (assignments, class test(s) and computer-based project(s))	25	CLO 1,2,3
	Examination	One 2-hour written examination	75	CLO 1,2,3
Required/recommended reading and online materials	An Introduction to Statistical Learning, with Applications in R, James, Witten, Hastie, Tibshirani, 2021, New York: Springer			
Course Website	http://moodle.hku.hk			

STAT7609	Researc	h methods in sta	atistics (6 credits)	Academic Yea	r 2022	
Offering Department	Statistics 8	& Actuarial Science		Quota		
Course Co-ordinator	Dr K Zhu,	Statistics & Actuaria	al Science (mazhuke@hku.hk)			
Teachers Involved	(Dr K Zhu,	(Dr K Zhu,Statistics & Actuarial Science)				
Course Objectives	preparing techniques	This course introduces some statistical concepts and methods which potential graduate students will find useful in preparing for work on a research degree in statistics. Focus is on applications of state-of-the-art statistical techniques and their underlying theory.				
Course Contents & Topics	(1) Basic theorems; (2) Parame signed like	Contents may be selected from: (1) Basic asymptotic methods: modes of convergence; stochastic orders; laws of large numbers; central limit theorems; delta method; Edgeworth expansions; saddlepoint approximations. (2) Parametric and nonparametric likelihood methods: high-order approximations; profile likelihood and its variants; signed likelihood ratio statistics; empirical likelihood. (3) Nonparametric statistical inference: sample quantiles; sign and rank tests; Kolmogorov-Smirnov test:				
	(4) Compu (5) Robust (6) U-statis (7) Other to	itationally-intensive methods: measure stics, projection met opics as determined	d by the instructor.		functions.	
Course Learning	On succes	sful completion of the	his course, students should be able to:			
Outcomes	CLO 1	comprehend the lan	guage and technicalities found in statistic	cal research literature		
	CLO 2	understand the use	of standard mathematical tools for condu	cting statistical research		
			search tools to solve standard statistical			
	CLO 4	acquire exposure to	some developments in contemporary sta	atistical research		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in ST	TAT3600 or STAT39	07			
Offer in 2022 - 2023	Y 1st	sem Offer in 2023	- 2024 : Y	Examination	Dec	
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.				
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.				
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning out Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to knowledge to solve problems. Apply limited or barely effective organizational and presentational skills. Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve pro Organization and presentational skills are minimally effective or ineffective.				ies. Show limited ability to apply kills.	
Communication- intensive Course	N					
Course Type		sed course				
Course Teaching	Activities		Details		No. of Hours	
& Learning Activities	Lectures				36	
	Tutorials				12	
	Reading /	Self study			100	
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Assignme		Coursework (assignments, tutorials, and a class test)	40	CLO 1,2,3,4	
	Examinati		One 2-hour written examination	60	CLO 1,2,3,4	
Required/recommended reading and online materials	Owen, A.B Shao, J. (1	s. (2001). Empirical 1999). Mathematica	(1993). An Introduction to the Bootstrap. Likelihood. Chapman & Hall: Boca Rator I Statistics. Springer: New York.	i.	rk.	
	- '		tatistics. Cambridge: Cambridge Univers	sity Press.		
Course Website	http://mood	dle.hku.hk				

STAT7610	Advanced probability (6 credits)	Academic Year	2022
Offering Department	Statistics & Actuarial Science	Quota	
Course Co-ordinator	Prof H Yang, Statistics & Actuarial Science (hlyang@hku.hk)		
Teachers Involved	(Prof H Yang, Statistics & Actuarial Science)		

Course Objectives	concepts	This course provides an introduction to measure theory and probability. The course will focus on some basic concepts in theoretical probability which are important for students to do research in actuarial science, probability and statistics.			
Course Contents & Topics	space, mo	easurable functions, rand	, measurable space, measure and dom variables, integration theory, ch onal expectation, martingales.	probability, measure sp aracteristic functions, cor	pace and probability overgence of random
Course Learning			course, students should be able to:		
Outcomes			tal measure theory and probability th		
	CLO 2 learn the general concept of integration, understand the monotone convergence theorem, Fatou's learn dominated convergence theorem				
		nderstand the concept of			
		ave some elementary kn	owledge of martingale		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	TAT3603 or STAT3903			
Offer in 2022 - 2023	Y 1st	sem Offer in 2023 - 20)24 : Y	Examination	Dec
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizations presentational skills.			nal thought, and ability to	
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to and some unfamiliar situations. Apply effective organizational and presentational skills.				
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.				
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course lear Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.				
	Fail	of analytical and critical abili	dence of command of knowledge and skills re ities, logical and coherent thinking. Show very onal skills are minimally effective or ineffective	little or no ability to apply knov	
Communication-	N	·	•		
intensive Course					
Course Type	Lecture-b	ased course			
Course Teaching	Activitie	S	Details		No. of Hours
& Learning Activities	Lectures				36
	Tutorials				12
		/ Self study			100
Assessment Methods and Weighting Methods		i	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments		Coursework (assignments, tutorials, and a class test)	40	CLO 1,2,3,4
	Examina	tion	One 2-hour written examination	60	CLO 1,2,3,4
Required/recommended reading and	New York	, 2004, 2nd edition)	obability Essentials (Universitext, Spr	o	
online materials			ity Theory (Academic Press, 2001, 3	rd edition)	
Course Website	http://mod	http://moodle.hku.hk			

STAT7611	Computational statistics (6 credits) Academic Year 2022					
Offering Department	Statistics & Actuarial Science	Statistics & Actuarial Science Quota				
Course Co-ordinator	TBC, Statistics & Actuarial Science (ug enquiry@saas.hku.hk)					
Teachers Involved						
Course Objectives	computationally intensive meth	dergraduate and postgraduate students ods in statistics. It emphasizes the role of atistical inference, and for development of s	of computation as a f	undamental tool of		
Course Contents & Topics	Contents include: Bayesian statistics, Markov chain Monte Carlo methods including Gibbs sampler, the Metropolis-Hastings algorithm, and data augmentation; Generation of random variables including the inversion methods, rejection sampling, the sampling/importance resampling method; Optimization techniques including Newton's method, expectation-maximization (EM) algorithm and its variants, and minorization-maximization (MM) algorithms; Integration including Laplace approximations, Gaussian quadrature, the importance sampling method; and other topics such as Hidden Markov models, neural networks, and Bootstrap methods.					
Course Learning	On successful completion of this course, students should be able to:					
Outcomes	CLO 1 understand the importance of the technique for generating random variables in Bayesian statistics, Monte Carlo integration and bootstrapping methods					
	CLO 2 realize the advantages and disadvantages of the Newton-Raphson algorithm and the Fisher scoring algorithm and apply them to fit generalized linear models					
	CLO 3 understand the essence and basic principle of the EM-type algorithms and MM-type algorithms, realize their range of application, and apply them to solve practical problems					
	CLO 4 apply EM-type algorithms to find the posterior mode and apply Markov chain Monte Carlo method generate posterior samples CLO 5 apply Bootstrap methods to obtain estimated standard errors of estimators and confidence interval parameters for both parametric and non-parametric cases					
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT3600 or STAT390	·				
Offer in 2022 - 2023	N Offer in 2023 - 2024 : N		Examination			

Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.						
	В	-					
	С	Demonstrate general but in outcomes. Show evidence of	complete command of knowledge and sk of some analytical and critical abilities and derately effective organizational and present	ills required for attaining mos logical thinking, and ability to			
	D						
	Fail	Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	N						
Course Type	Lecture-b	ased course					
Course Teaching	Activitie	s	Details	No. of Hours			
& Learning Activities	Lectures				36		
	Tutorials				12		
	Reading / Self study				100		
Assessment Methods and Weighting	Methods	•	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignm	ents	Coursework (assignments, practical work, and a term test)	50	CLO 1,2,3,4,5		
	Examina	tion	One 2-hour written examination	50	CLO 1,2,3,4,5		
Required/recommended reading and online materials	Computa Givens, C	Tan, M., Tian, G.L. and Ng, K.W. Bayesian Missing Data Problems: EM, Data Augmentation and Non-iterative Computation (Chapman & Hall/CRC, Boca Raton, 2010). Givens, G.H. and Hoeting, J.A.: Computational Statistics (Wiley, 2005) Robert, C.P. and Casella, G.: Monte Carlo Statistical Methods (Springer, 2005, 2nd edition)					
Course Website	http://mod	odle.hku.hk		,			

STAT7614	Advanc	ed statistical me	odelling (6 credits)	Academic Year	2022	
Offering Department		& Actuarial Science	Quota			
Course Co-ordinator	Dr C Wai	ng, Statistics & Actu	arial Science (stacw@hku.hk)			
Teachers Involved	(Dr C Wa	ang,Statistics & Actu	arial Science)			
Course Objectives	using po modelling	pular computing sog g approach and the	ern methods for constructing and evalua oftware, such as R or Python. It will model estimation procedures.	cover both the underlying	principles of eac	
Course Contents & Topics	Kernel a		sion models; (ii) Generalized linear mo regression; selection of smoothing pa Bayesian networks.			
Course Learning			this course, students should be able to:			
Outcomes	CLO 1 d	lescribe clearly the l	pasic characteristic and rationale behind	the formulation of each sta	tistical model	
			et of data the most suitable statistical me			
	а	and prediction probl	lity of using computing software for bu ems involving binary and counting res r Python for real data mining problems			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	STAT3600 or STAT3	907			
Offer in 2022 - 2023	Y 2n	d sem Offer in 202	23 - 2024 : Y	Examination	May	
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.				
	Fail					
Communication- intensive Course	N					
Course Type	Lecture-b	pased course				
Course Teaching	Activitie		Details		No. of Hours 24	
& Learning Activities	Lectures					
	Tutorials					
	Reading	/ Self study			100	
Assessment Methods and Weighting	Methods	s	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
and moighting					to obe mapping	

	Examination	One 2-hour written examination	50	CLO 1,2,3
Required/recommended	R.H. Myers et al., 2010: Generalize	ed Linear Models (2nd ed.), Wiley		
reading and	W. Hardle et al., 2004: Nonparame	etric and Semi-parametric Models.	Springer	
online materials	W. Zucchini & I.L. MacDonald, 2009: Hidden Markov Models for Time Series: An Introduction Using R, CRC Press			
	M. Scutari & J. Denis, 2015: Bayes	sian Networks: with Examples in R	, CRC Press	
Course Website	http://moodle.hku.hk			

STAT7615	Advance	ed quantitative r	isk management and finance (6 c	redits)	Academic Yea	2022	
Offering Department		& Actuarial Science	•		Quota		
Course Co-ordinator	Dr Z Zhar	ng, Statistics & Actua	arial Science (zhangz08@hku.hk)				
Teachers Involved	(Dr Z Zha	ng,Statistics & Actua	arial Science)				
Course Objectives	theory to	market practice via	methods and models of importance to ris statistical modeling and decision making. etween finance theory and market data.	-			
Course Contents & Topics	Reduction univariate	ontents include: Elementary Stochastic Calculus; Basic Monte Carlo and Quasi-Monte Carlo Methods; Variance eduction Techniques; Simulating the value of options and the value-at-risk for risk management; Review on ivariate volatility models; multivariate volatility models; Value-at-risk and expected shortfall; estimation, back sting and stress testing; Extreme value theory for risk management.					
Course Learning	On succe	ssful completion of t	his course, students should be able to:				
Outcomes	CLO 1	apply Monte Carlo m	ethods to determine the value of options	and other	derivative secu	ırities	
	CLO 2	redict volatility of a	set of securities using appropriate model	s			
	CLO 3	estimate the value-at	t-risk under extreme value theory				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	Pass in STAT4608					
Offer in 2022 - 2023	N Off	er in 2023 - 2024 : N	l .	l l	Examination		
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all t learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, an apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizal presentational skills.				nal thought, and ability t		
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.						
	D						
	Fail	Demonstrate little or no of analytical and critical	o evidence of command of knowledge and skills re al abilities, logical and coherent thinking. Show very entational skills are minimally effective or ineffective	equired for at little or no a	taining the course		
Communication- intensive Course	N	,	,				
Course Type	Lecture-b	ased course					
Course Teaching	Activities	S	Details			No. of Hours	
& Learning Activities	Lectures					36	
	Tutorials					12	
	Reading	/ Self study				100	
Assessment Methods and Weighting	Methods		Details	•	ting in final e grade (%)	Assessment Methods to CLO Mapping	
	Assignme	ents	Coursework (assignments, tutorials, and a class test)		25	CLO 1,2,3	
	Examinat		One 2-hour written examination		75	CLO 1,2,3	
Required/recommended reading and online materials	Glasserm Danielsso	McLeish, Don L.: Monte Carlo Simulation & Finance. (Wiley, 2005). Glasserman, Paul: Monte Carlo Methods in Financial Engineering. (Springer, 2003). Danielsson Jon: Financial Risk Forecasting (Willy 2011) McNeil, A. J., Frey, R. & Embrechts, P.: Quantitative Risk Management (Princeton, 2005)					
Course Website	Tsay, R.S	.: Analysis of Financ	ial Time Series (Wiley, 2010, 3rd edition)		, 		
Course Website	Inttp://mod	dle.hku.hk					

SECTION VII Degree Regulations

REGULATIONS FOR THE DEGREE OF BACHELOR OF SCIENCE IN ACTUARIAL SCIENCE BSc(ActuarSc)

These regulations apply to students admitted under the 4-year curriculum to the BSc in Actuarial Science degree curriculum to the first year in the academic year 2018-19 and thereafter.

(See also General Regulations and Regulations for First Degree Curricula)

Definitions

AS1¹ For the purpose of these regulations and the syllabuses for the degree of BSc in Actuarial Science, unless the context otherwise requires:

"Course" means a course of study, with a credit value expressed as a number of credit-units as specified in the syllabuses for a degree curriculum.

"Syllabus" means courses taught by departments, centres, and schools, offered under a degree curriculum.

"Credits" or "credit-units" means the value assigned to each course to indicate its study load relative to the total study load under a degree curriculum. The study load refers to the hours of student learning activities and experiences, both within and outside the classroom, and includes contact hours and time spent on assessment tasks and examinations. Candidates who satisfactorily complete courses with a credit value earn the credits assigned to these courses.

Admission to the BSc in Actuarial Science degree

- AS2 To be eligible for admission to the BSc in Actuarial Science degree, candidates shall:
- (a) comply with the General Regulations;
- (b) comply with the Regulations for First Degree Curricula; and
- (c) satisfy all the requirements of the curriculum in accordance with these regulations and the syllabuses.

Period of study

time study, extending over not fewer than four academic years, and shall include any assessment to be held during and/or at the end of each semester. Candidates shall not in any case be permitted to extend their studies beyond the maximum period of registration of six academic years.

The curriculum for the BSc(ActuarSc) degree shall normally require eight semesters of full-

This regulation should be read in conjunction with UG1 of the Regulations for First Degree Curricula.

Selection of courses

AS4 Candidates shall select their courses in accordance with these regulations and the guidelines specified in the syllabuses before the beginning of each semester. Any change to the selection of courses shall be made only during the add/drop period of the semester in which the course begins, and such changes shall not be reflected in the transcript of the candidate. Requests for changes after the designated add/drop period of the semester shall not be considered.

Curriculum requirements and progression in curriculum

AS5

- (a) Candidates shall satisfy the requirements prescribed in UG5 of the Regulations of First Degree Curricula.
- (b) Candidates shall take not fewer than 240 credits, in the manner specified in these regulations and the syllabuses, including 132 credits of the required courses as prescribed in the professional core of the BSc(ActuarSc) degree curriculum.
- (c) Candidates shall normally be required to take not fewer than 24 credits nor more than 30 credits in any one semester (except the summer semester) unless otherwise permitted or required by the Board of the Faculty, or except in the last semester of study when the number of outstanding credits required to complete the curriculum requirements may be fewer than 24 credits.
- (d) Candidates may, of their own volition, take additional credits not exceeding 6 credits in each semester, and/or further credits during the summer semester, accumulating up to a maximum of 72 credits in one academic year. With the special permission of the Board of the Faculty, candidates may exceed the annual study load of 72 credits in a given academic year provided that the total number of credits taken does not exceed the maximum curriculum study load of 288 credits for the normative period of study specified in the curriculum regulations, save as provided for under AS5(e).
- (e) Where candidates are required to make up for failed credits, the Board of the Faculty may give permission for candidates to exceed the annual study load of 72 credits provided that the total number of credits taken does not exceed the maximum curriculum study load of 432 credits for the maximum period of registration specified in the curriculum regulations.
- (f) Candidates may, with the approval of the Board of the Faculty, transfer credits for courses completed at other institutions at any time during their candidature. The number of transferred credits will be recorded on the transcript of the candidate, but the results of courses completed at other institutions shall not be included in the calculation of the GPA. The number of credits to be transferred shall not exceed half of the total credits normally required under the degree curricula of the candidates during their candidature at the University.
- (g) Candidates shall be recommended for discontinuation of their studies if they have:
 - (i) failed to complete successfully 36 or more credits in two consecutive semesters (not including the summer semester), except where they are not required to take such a number of credits in the two given semesters, or
 - (ii) failed to achieve an average Semester GPA of 1.0 or higher for two consecutive semesters (not including the summer semester), or
 - (iii) exceeded the maximum period of registration specified in AS3, unless otherwise permitted by the Board of the Faculty.

Advanced standing

AS6 Advanced standing may be granted to candidates in recognition of studies completed successfully before admission to the University in accordance with UG2 of the Regulations for First Degree Curricula. Credits granted for advanced standing will be recorded on the transcript of the candidate but shall not be included in the calculation of the GPA.

Assessment

AS7

- (a) Candidates shall be assessed for each of the courses for which they have registered, and assessment may be conducted in any combination of continuous assessment of coursework, written examinations and/or any other assessable activities. Only passed courses will earn credits.
- (b) Candidates who are unable, because of illness, to be present at the written examination of any course may apply for permission to present themselves at a supplementary examination of the same course to be held before the beginning of the First Semester of the following academic year. Any such application shall be made on the form prescribed within seven calendar days of the first day of the candidate's absence from any examination. Any supplementary examination shall be part of that academic year's examinations, and the provisions made in the regulations for failure at the first attempt shall apply accordingly.
- (c) Candidates shall not be permitted to repeat a course for which they have received a D grade or above for the purpose of upgrading.
- (d) Candidates are required to make up for failed courses in the following manner: repeating the failed course by undergoing instruction and satisfying the assessment, or for elective courses, taking another course in lieu and satisfying the assessment requirements.
- (e) There shall be no appeal against the results of examinations and other forms of assessment.

Award of BSc in Actuarial Science Degree

- **AS8** To be eligible for the award of the BSc in Actuarial Science degree, candidates shall have:
- (a) satisfied the requirements in UG5 of the Regulations for First Degree Curricula;
- (b) passed not fewer than 240 credits, comprising 132 credits of the required courses as prescribed in the professional core of the BSc(ActuarSc) degree curriculum.

Honours classification

AS9

(a) Honours classifications shall be awarded in five divisions: First Class Honours, Second Class Honours Division One, Second Class Honours Division Two, Third Class Honours, and Pass. The classification of honours shall be determined by the Board of Examiners for the Degree of BSc(ActuarSc) in accordance with the following Graduation GPA scores, with all courses taken (including failed courses, but not including courses approved by the Senate graded as 'Pass', 'Fail' or 'Distinction') carrying weightings which are proportionate to their credit values²:

Class of honours	<u>GGPA range</u>
First Class Honours	3.60 - 4.30
Second Class Honours	(2.40 - 3.59)
Division One	3.00 - 3.59
Division Two	2.40 - 2.99
Third Class Honours	1.70 - 2.39
Pass	1.00 - 1.69

- (b) Honours classification may not be determined solely on the basis of a candidate's Graduation GPA and the Board of Examiners for the Degree of BSc(ActuarSc) may, at its absolute discretion and with justification, award a higher class of honours to a candidate deemed to have demonstrated meritorious academic achievement but whose Graduation GPA falls below the range stipulated in UG9(a) of the higher classification by not more than 0.1 Grade Point.
- (c) A list of candidates who have successfully completed all degree requirements shall be posted on Faculty noticeboards.

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² For students in the 2017-18 intake and thereafter who have successfully completed six Common Core courses, the calculation of Graduation GPA is subject to the proviso that either five Common Core course with the highest grades (covering all four Areas of Inquiry), or all six courses will be counted towards Graduation GPA, depending on which generates the higher Graduation GPA.

REGULATIONS FOR THE DEGREE OF BACHELOR OF SCIENCE IN ACTUARIAL SCIENCE BSc(ActuarSc)

These regulations apply to students admitted under the 4-year curriculum to the BSc in Actuarial Science degree curriculum to the first year in the academic year 2017-18.

(See also General Regulations and Regulations for First Degree Curricula)

Definitions

For the purpose of these regulations and the syllabuses for the degree of BSc in Actuarial Science, unless the context otherwise requires:

"Course" means a course of study, with a credit value expressed as a number of credit-units as specified in the syllabuses for a degree curriculum.

"Syllabus" means courses taught by departments, centres, and schools, offered under a degree curriculum.

"Credits" or "credit-units" means the value assigned to each course to indicate its study load relative to the total study load under a degree curriculum. The study load refers to the hours of student learning activities and experiences, both within and outside the classroom, and includes contact hours and time spent on assessment tasks and examinations. Candidates who satisfactorily complete courses with a credit value earn the credits assigned to these courses.

Admission to the BSc in Actuarial Science degree

AS2 To be eligible for admission to the BSc in Actuarial Science degree, candidates shall:

- (a) comply with the General Regulations;
- comply with the Regulations for First Degree Curricula; and (b)
- (c) satisfy all the requirements of the curriculum in accordance with these regulations and the syllabuses.

Period of study

The curriculum for the BSc(ActuarSc) degree shall normally require eight semesters of fulltime study, extending over not fewer than four academic years, and shall include any assessment to be held during and/or at the end of each semester. Candidates shall not in any case be permitted to extend their studies beyond the maximum period of registration of six academic years.

This regulation should be read in conjunction with UG1 of the Regulations for First Degree Curricula.

Selection of courses

AS4 Candidates shall select their courses in accordance with these regulations and the guidelines specified in the syllabuses before the beginning of each semester. Any change to the selection of courses shall be made only during the add/drop period of the semester in which the course begins, and such changes shall not be reflected in the transcript of the candidate. Requests for changes after the designated add/drop period of the semester shall not be considered.

Curriculum requirements and progression in curriculum

AS₅

- (a) Candidates shall satisfy the requirements prescribed in UG5 of the Regulations of First Degree Curricula.
- (b) Candidates shall take not fewer than 240 credits, in the manner specified in these regulations and the syllabuses, including 138 credits of the required courses as prescribed in the professional core of the BSc(ActuarSc) degree curriculum.
- (c) Candidates shall normally be required to take not fewer than 24 credits nor more than 30 credits in any one semester (except the summer semester) unless otherwise permitted or required by the Board of the Faculty, or except in the last semester of study when the number of outstanding credits required to complete the curriculum requirements may be fewer than 24 credits.
- (d) Candidates may, of their own volition, take additional credits not exceeding 6 credits in each semester, and/or further credits during the summer semester, accumulating up to a maximum of 72 credits in one academic year. With the special permission of the Board of the Faculty, candidates may exceed the annual study load of 72 credits in a given academic year provided that the total number of credits taken does not exceed the maximum curriculum study load of 288 credits for the normative period of study specified in the curriculum regulations, save as provided for under AS5(e).
- (e) Where candidates are required to make up for failed credits, the Board of the Faculty may give permission for candidates to exceed the annual study load of 72 credits provided that the total number of credits taken does not exceed the maximum curriculum study load of 432 credits for the maximum period of registration specified in the curriculum regulations.
- (f) Candidates may, with the approval of the Board of the Faculty, transfer credits for courses completed at other institutions at any time during their candidature. The number of transferred credits will be recorded on the transcript of the candidate, but the results of courses completed at other institutions shall not be included in the calculation of the GPA. The number of credits to be transferred shall not exceed half of the total credits normally required under the degree curricula of the candidates during their candidature at the University.
- (g) Candidates shall be recommended for discontinuation of their studies if they have:
 - (i) failed to complete successfully 36 or more credits in two consecutive semesters (not including the summer semester), except where they are not required to take such a number of credits in the two given semesters, or
 - (ii) failed to achieve an average Semester GPA of 1.0 or higher for two consecutive semesters (not including the summer semester), or
 - (iii) exceeded the maximum period of registration specified in AS3, unless otherwise permitted by the Board of the Faculty.

Advanced standing

AS6 Advanced standing may be granted to candidates in recognition of studies completed successfully before admission to the University in accordance with UG2 of the Regulations for First Degree Curricula. Credits granted for advanced standing will be recorded on the transcript of the candidate but shall not be included in the calculation of the GPA.

Assessment

AS7

- (a) Candidates shall be assessed for each of the courses for which they have registered, and assessment may be conducted in any combination of continuous assessment of coursework, written examinations and/or any other assessable activities. Only passed courses will earn credits.
- (b) Candidates who are unable, because of illness, to be present at the written examination of any course may apply for permission to present themselves at a supplementary examination of the same course to be held before the beginning of the First Semester of the following academic year. Any such application shall be made on the form prescribed within seven calendar days of the first day of the candidate's absence from any examination. Any supplementary examination shall be part of that academic year's examinations, and the provisions made in the regulations for failure at the first attempt shall apply accordingly.
- (c) Candidates shall not be permitted to repeat a course for which they have received a D grade or above for the purpose of upgrading.
- (d) Candidates are required to make up for failed courses in the following manner: repeating the failed course by undergoing instruction and satisfying the assessment, or for elective courses, taking another course in lieu and satisfying the assessment requirements.
- (e) There shall be no appeal against the results of examinations and other forms of assessment.

Award of BSc in Actuarial Science Degree

- **AS8** To be eligible for the award of the BSc in Actuarial Science degree, candidates shall have:
- (a) satisfied the requirements in UG5 of the Regulations for First Degree Curricula;
- (b) passed not fewer than 240 credits, comprising 138 credits of the required courses as prescribed in the professional core of the BSc(ActuarSc) degree curriculum.

Honours classification

AS9

(a) Honours classifications shall be awarded in five divisions: First Class Honours, Second Class Honours Division One, Second Class Honours Division Two, Third Class Honours, and Pass. The classification of honours shall be determined by the Board of Examiners for the Degree of BSc(ActuarSc) in accordance with the following Graduation GPA scores, with all courses taken (including failed courses, but not including courses approved by the Senate graded as 'Pass', 'Fail' or 'Distinction') carrying weightings which are proportionate to their credit values²:

Class of honours	<u>GGPA range</u>
First Class Honours	3.60 - 4.30
Second Class Honours	(2.40 - 3.59)
Division One	3.00 - 3.59
Division Two	2.40 - 2.99
Third Class Honours	1.70 - 2.39
Pass	1.00 - 1.69

- (b) Honours classification may not be determined solely on the basis of a candidate's Graduation GPA and the Board of Examiners for the Degree of BSc(ActuarSc) may, at its absolute discretion and with justification, award a higher class of honours to a candidate deemed to have demonstrated meritorious academic achievement but whose Graduation GPA falls below the range stipulated in UG9(a) of the higher classification by not more than 0.1 Grade Point.
- (c) A list of candidates who have successfully completed all degree requirements shall be posted on Faculty noticeboards.

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² For students in the 2017-18 intake and thereafter who have successfully completed six Common Core courses, the calculation of Graduation GPA is subject to the proviso that either five Common Core course with the highest grades (covering all four Areas of Inquiry), or all six courses will be counted towards Graduation GPA, depending on which generates the higher Graduation GPA.

REGULATIONS FOR FIRST DEGREE CURRICULA 1

(See also General Regulations)

UG 1 Definitions:

For the purpose of regulations and syllabuses for all first degree curricula unless otherwise defined —

An 'academic year' comprises two semesters, the first semester to commence in September and end in December, and the second semester to commence in January and end in May/June, on dates as prescribed by the Senate. It includes, normally at the end of each semester, a period during which candidates are assessed. For some curricula, a 'summer semester' may be organized in addition to the normal two semesters. Clinical curricula have extended semesters.

A 'summer semester' normally comprises seven to eight weeks of intensive timetabled teaching and assessment to commence four weeks after the end of the second semester assessment period, and to conclude about one week before the start of the next academic year.

The 'maximum period of registration' is equivalent to a period which is 150% of the curriculum's normative period of study as specified in the degree regulations, provided that where this results in a residual fraction of an academic year, the fractional period shall be extended to one full academic year.

'Degree curriculum' means the entire study requirements for the award of an undergraduate degree.

'Major programme' means the study requirements, including a capstone experience, for a single major area of disciplinary, interdisciplinary or multidisciplinary study, accumulating not fewer than 72 credits nor more than 96 credits, as prescribed in the syllabuses for a degree curriculum.

'Minor programme' means the study requirements for a single minor area of disciplinary, interdisciplinary or multidisciplinary study, accumulating not fewer than 36 credits nor more than 48 credits, as prescribed in the syllabuses for a degree curriculum.

'Professional core' refers to the study requirements, including a capstone experience, prescribed in the regulations and syllabuses for disciplinary studies in degree curricula which are not structured as major/minor programmes for reasons relating to professional qualification and/or accreditation.

'Course' means a course of study, with a credit value expressed as a number of credit-units as specified in the syllabuses for a degree curriculum.

'Disciplinary elective course' or 'Disciplinary Elective' means any course offered in the same major or minor programme or the professional core which can be taken by candidates to fulfill the curriculum requirements as specified in the syllabuses of the degree curriculum.

'Elective course' or 'Elective' means any course offered within the same or another curriculum, other than compulsory courses in the candidate's degree curriculum, that can be taken by the candidate in order to complete the credit requirements of the degree curriculum.

'Capstone experience' refers to one or more courses within the major programme or professional core which are approved by the Board of the Faculty for the purpose of

¹ These regulations are applicable to candidates admitted from 2022-23 onwards. Reference in these regulations to the powers of the Boards of Faculties shall be applicable to Senate Boards of Studies which administer first degree curricula.

integrating knowledge and skills acquired, and which are prescribed in the syllabuses of the degree curriculum.

'Syllabus' means courses taught by departments, centres, and schools, offered under a degree curriculum.

'Prerequisite' means a course or a group of courses which candidates must have completed successfully or a requirement which candidates must have fulfilled before being permitted to take the course in question.

'Corequisite' means a course which candidates must take in conjunction with the course in question.

'Credits' or 'credit-units' means the value assigned to each course to indicate its study load relative to the total study load under a degree curriculum. The study load refers to the hours of student learning activities and experiences, both within and outside the classroom, and includes contact hours and time spent on assessment tasks and examinations. Candidates who satisfactorily complete courses with a credit value earn the credits assigned to these courses.

'Grade Points' are standardized measurements of candidates' academic achievement in courses taken to satisfy the requirements of the degree curriculum and are expressed as a scale prescribed in these regulations.

'Grade Point Average' is a numerical measure of a candidate's academic achievement over a specified period of time. Each course attempted (including each failed course) is assigned a numerical value, with all courses carrying equal weighting. This numerical value is the product of grade points earned for the course and the credit value of that course. The 'Grade Point Average' is the sum of these numerical values divided by the total number of credits attempted:

$$GPA = \frac{\sum\limits_{i}^{\Sigma} Course\ Grade\ Point \times Course\ Credit\ Value}{\sum\limits_{i}^{\Sigma} Course\ Credit\ Value}$$

(where 'i' stands for all passed and failed courses taken by the student over a specified period)

'Semester Grade Point Average' or 'Semester GPA' is the GPA in respect of courses attempted by a candidate (including failed courses) during a given semester.

'Year Grade Point Average' or 'Year GPA' is the GPA in respect of courses attempted by a candidate (including failed courses) during a given academic year.

'Cumulative Grade Point Average' or 'Cumulative GPA' is the GPA in respect of courses attempted by a candidate (including failed courses) at the time of calculation.

'Graduation Grade Point Average' or 'Graduation GPA' is the GPA in respect of courses attempted by a candidate (including failed courses) at the point of graduation. For students in the 2017-18 intake and thereafter who have successfully completed six Common Core courses, the calculation of Graduation GPA is subject to the proviso that either five Common Core courses with the highest grades (covering all four Areas of Inquiry), or all six courses will be counted towards Graduation GPA, depending on which generates the higher Graduation GPA.

'Assessment' refers to judgment about the quality and extent to which a student has achieved the stated learning objectives or learning outcomes. It includes all types of assessment activities which allow for such a judgment to be made. For the purpose of interpreting the relevant provisions of the Ordinance and the Statutes and where appropriate, reference to 'examination' or 'examinations' in the Ordinance and the Statutes shall include and cover all forms of 'assessment' and its related processes.

A 'transcript' refers to a transcript of the record of study of a candidate, issued by the

UG 2 Advanced standing:

Advanced standing may be granted to candidates in recognition of studies completed successfully before admission to the curriculum. Candidates who are awarded Advanced

Standing will not be granted any further credit transfer for those studies for which Advanced Standing has been granted. The amount of credits to be granted for advanced standing shall be determined by the Board of the Faculty, in accordance with the following principles:

- (a) at least half the number of credits of the degree curriculum normally required for award of the degree shall be accumulated through study at this University or from transfer of credits for courses completed at other institutions in accordance with Regulation UG 4(d); and
- (b) in accordance with Statute III.5 and notwithstanding the granting of advanced and/or transfer credits, a minimum of two semesters of study at this University shall be required before a candidate is considered for the award of a first degree, other than a degree in medicine or surgery, and a minimum of four semesters of study at this University shall be required before a candidate is considered for a first degree in medicine or surgery.

Credits granted for advanced standing shall not normally be included in the calculation of the GPA unless permitted by the Board of the Faculty but will be recorded on the transcript of the candidate.

UG 3 Period of study:

The period of study of the curriculum shall be specified in the regulations governing the degree. To be eligible for award of the degree, a candidate shall fulfill all curriculum requirements within the maximum period of registration, unless otherwise permitted or required by the Board of the Faculty.

UG 4 Progression in curriculum:

- (a) Candidates shall normally be required to take not fewer than 24 credits nor more than 30 credits in any one semester (except the summer semester) unless otherwise permitted or required by the Board of the Faculty, or except in the last semester of study when the number of outstanding credits required to complete the curriculum requirements is fewer than 24 credits.
- (b) Candidates may, of their own volition, take additional credits not exceeding 6 credits in each semester, and/or further credits during the summer semester, accumulating up to a maximum of 72 credits in one academic year. With the special permission of the Board of the Faculty, candidates may exceed the annual study load of 72 credits in a given academic year provided that the total number of credits taken does not exceed the maximum curriculum study load for the normative period of study specified in the curriculum regulations, save as provided for under UG4(c).
- (c) Where candidates are required to make up for failed credits, the Board of the Faculty may give permission for candidates to exceed the annual study load of 72 credits provided that the total number of credits taken does not exceed the maximum curriculum study load for the maximum period of registration specified in the curriculum regulations.
- (d) Candidates may, with the approval of the Board of the Faculty, transfer credits for courses completed at other institutions at any time during their candidature. The number of transferred credits may be recorded in the transcript of the candidate, but the results of courses completed at other institutions shall not be included in the calculation of the GPA. The number of credits to be transferred shall not exceed half of the total

- credits normally required under the degree curricula of the candidates during their candidature at the University.
- (e) Unless otherwise permitted by the Board of the Faculty, candidates shall be recommended for discontinuation of their studies if they have:
 - (i) failed to complete successfully 36 or more credits in two consecutive semesters (not including the summer semester), except where they are not required to take such a number of credits in the two given semesters, or
 - (ii) failed to achieve an average Semester GPA of 1.0 or higher for two consecutive semesters (not including the summer semester), or
 - (iii) exceeded the maximum period of registration specified in the regulations of the degree.

UG 5 Requirements for graduation:

To be eligible for admission to the degree, candidates shall fulfill the following requirements in addition to the requirements prescribed in the regulations and syllabuses governing the degree curriculum within the maximum period of registration:

- (a) successful completion of 12 credits in English language enhancement, including 6 credits in Core University English² and 6 credits in an English in the Discipline course³;
- (b) successful completion of 6 credits in Chinese language enhancement⁴;
- (c) unless otherwise prescribed in the curriculum regulations and syllabuses, successful completion of 36 credits of courses in the Common Core Curriculum, comprising at least one and not more than two courses from each Area of Inquiry with not more than 24 credits of course being selected within one academic year except where candidates are required to make up for failed credits;
- (d) successful completion of a capstone experience as specified in the syllabuses of the degree curriculum; and
- (e) successful completion of any other non-credit bearing courses as required.

UG 6 Exemption:

Candidates may be exempted, with or without special conditions attached, from any of the requirements in UG 5 by the Senate in exceptional circumstances. Candidates who are so exempted must replace the number of exempted credits with courses of the same credit value.

- (b) Candidates declaring double Majors can, if they fail in the ED course for one of the Majors, either (i) re-take and successfully complete that failed ED course, or (ii) successfully complete the ED course for the other Major, irrespective of whether the Major is offered within or outside of the candidates' home Faculty.
- (c) Candidates who undertake studies in double Majors or double degrees are not required to take a second ED course but may be advised by the Faculty to do so.

² Candidates who have achieved Level 5 or above in English Language in the Hong Kong Diploma of Secondary Education Examination, or equivalent, are exempted from this requirement, and Core University English is optional. Those who do not take this course should take an elective course in lieu, see *Regulation UG6*.

^{3 (}a) To satisfy the English in the Discipline (ED) requirement, candidates who have passed the ED course for a Major but subsequently change that Major are required to pass the ED course for the new Major, or either of the double Majors finally declared upon graduation irrespective of whether the second Major is offered within or outside of the candidates' home Faculty.

⁴ Candidates who have not studied Chinese language during their secondary education may be exempted from this requirement and should take an elective course in lieu, see *Regulation UG6*.

UG 7 Assessment:

- (a) Candidates shall be assessed for each of the courses for which they have registered, and assessment may be conducted in any combination of continuous assessment of coursework, written examinations and/or any other assessable activities. Only passed courses will earn credits.
- (b) Candidates who are unable, because of illness, to be present at the written examination of any course may apply for permission to present themselves at a supplementary examination of the same course to be held before the beginning of the First Semester of the following academic year. Any such application shall be made on the form prescribed within two weeks of the first day of the candidate's absence from any examination. Any supplementary examination shall be part of that academic year's examinations, and the provisions made in the regulations for failure at the first attempt shall apply accordingly.
- (c) Candidates suspended under Statute XXXI shall not be allowed to take, present themselves for, and participate in any assessments during the period of suspension, unless otherwise permitted by the Senate.
- (d) Candidates shall not be permitted to repeat a course for which they have received a D grade or above for the purpose of upgrading.
- (e) Candidates are required to make up for failed courses in the following manner as prescribed in the curriculum regulations:
 - (i) undergoing re-assessment/re-examination in the failed course to be held no later than the end of the following semester (not including the summer semester); or
 - (ii) re-submitting failed coursework, without having to repeat the same course of instruction; or
 - (iii) repeating the failed course by undergoing instruction and satisfying the assessments; or
 - (iv) for elective courses, taking another course *in lieu* and satisfying the assessment requirements.
- (f) There shall be no appeal against the results of examinations and all other forms of assessment.

UG 8 Grading system:

(a) The grades, their standards and the grade points for assessment shall be as follows⁵:

Grade		Standard	Grade Point
A+	1		4.3
A	}	Excellent	4.0
A-	J		3.7
B+)		3.3
В	}	Good	3.0
B-	J		2.7
C+)		2.3
C	}	Satisfactory	2.0
C-	J	·	1.7
D+	l	Pass	1.3
D	ſ	Гавв	1.0
F		Fail	0

(b) Special permission may be given by Senate for courses in individual curricula to be graded as 'Pass', 'Fail' or 'Distinction'. Such courses will not be included in the calculation of the GPA.

⁵ UG 8 is not applicable to the respective Professional Core of the BDS and MBBS curricula.

UG 9 Honours classifications:

(a) Honours classifications shall be awarded in five divisions⁶: First Class Honours, Second Class Honours Division One, Second Class Honours Division Two, Third Class Honours, and Pass. The classification of honours shall be determined by the Board of Examiners for the degree in accordance with the following Graduate GPA scores (GGPA), with all courses taken (including failed courses) carrying weightings which are proportionate to their credit values⁷:

Class of honours	GGPA range
First Class Honours	3.60 - 4.30
Second Class Honours	(2.40 - 3.59)
Division One	3.00 - 3.59
Division Two	2.40 - 2.99
Third Class Honours	1.70 - 2.39
Pass	1.00 - 1.69

- (b) Honours classification may not be determined solely on the basis of a candidate's Graduation GPA and the Board of Examiners for the degree may, at its absolute discretion and with justification, award a higher class of honours to a candidate deemed to have demonstrated meritorious academic achievement but whose Graduation GPA falls below the range stipulated in UG9(a) of the higher classification by not more than 0.1 Grade Point.
- (c) A list of candidates who have successfully completed all degree requirements shall be posted on Faculty noticeboards.

⁶ UG 9 is not applicable to the BChinMed, BDS and MBBS curricula.

⁷ For students in the 2017-18 intake and thereafter who have successfully completed six Common Core courses, the calculation of Graduation GPA is subject to the proviso that either five Common Core course with the highest grades (covering all four Areas of Inquiry), or all six courses will be counted towards Graduation GPA, depending on which generates the higher Graduation GPA.

Teaching Weeks 2022-23 for Undergraduate and Taught Postgraduate Students

	SUN	MON	TUE	WED	THUR	FRI	SAT	FIRST SEMESTER: SEP 1 - DEC 23, 2022	Week	
					1	2	3	First Day of Teaching: Sep 1, 2022	1	
SEP-22	4	5	6	7	8	9	10		2	
SEP-22	11	[12]	13	14	15	16	17		3	
	18 25	19 26	20 27	21 28	22 29	23 30	24		4 5	
	25	20	21	20	29	30	[1]	-	3	
	2	3	[4]	5	6	7	8		6	
OCT-22	9	10	11	12	13	14	15	Reading/ Field Trip Week: Oct 10 - 15, 2022	7(Reading)	
001-22	16	17	18	19	20	21	22		8	
	23 30	24 31	25	26	27	28	29		9	
	30	31	1	2	3	4	5	-	10	
	6	7	8	9	10	11	12		11	
NOV-22	13	14	15	16	17	18	19		12	
	20	21	22	23	24	25	26		13	
	27	28	29	30	1	2	3	Last Day of Teaching: Nov 30, 2022	14(D:-:)	
	4	5	6	7	8	9	10	Revision Period: Dec 1 - 7, 2022 Assessment Period: Dec 8 - 23, 2022	14(Revision) 1	
DEC-22	11	12	13	14	15	16	17	735655Helit 1 6110d. 1966 6 - 25, 2022	2	
	18	19	20	21	22	23	(24)		3	
	25	[26]	[27]	28	29	30	<31>		Break	
	1	[2]	3	4	5	6	7		Break	
TAN 22	8	9	10	11	12	13	14	SECOND SEMESTER: JAN 16 - MAY 23, 2023	Break	
JAN-23	15	16	17	18	19	20	<21>	First Day of Teaching: Jan 16, 2023	1	
	22 29	30	31	[25]	26	27	28	Class Suspension Period for the Lunar New Year: Jan 23 - 28, 2023	2	
	29	30	31	1	2	3	4	Jan 25 - 28, 2025	2	
	5	6	7	8	9	10	11		3	
FEB-23	12	13	14	15	16	17	18		4	
	19	20	21	22	23	24	25		5	
	26	27	28	1	2	3	4	_	6	
	5	6	7	1 8	9	10	11	Reading/ Field Trip Week: Mar 6 - 11, 2023	7(Reading)	
MAR-23	12	13	14	15	(16)	17	18	Reading/ Field Trip Week. Wal 0 - 11, 2025	(Reading)	
	19	20	21	22	23	24	25		9	
	26	27	28	29	30	31			10	
		2		563		F (7)	1		1.1	
	9	3 [10]	4 11	[5] 12	6 13	[7] 14	[8] 15		11 12	
APR-23	16	17	18	19	20	21	22		13	
	23	24	25	26	27	28	29	Last Day of Teaching: Apr 29, 2023	14	
	30									
		[1]	2	3	4	5	6	Revision Period: May 1 - 6, 2023	15(Revision)	
MAY 22	7	8	9	10 17	11 18	12 19	13 20	Assessment Period: May 8 - 23, 2023	1	
MAY-23	14 21	15 22	16 23	24	25	[26]	27		2 3	
	28	29	30	31	23	[20]	27		Break	
					1	2	3			
	4	5	6	7	8	9	10		Break	
JUN-23	11	12	13	14	15	16	17		Break	
	18	19	20	21	[22] 29	23	24	OPTIONAL SUMMER SEMESTER JUN 26 - AUG 19, 2023	Break	
	25	26	21	28	29	30	[1]	JOIN 20 - AUG 17, 2025	1	
	2	3	4	5	6	7	8		2	
ПП 23	9	10	11	12	13	14	15		3	
JUL-23	16	17	18	19	20	21	22		4	
	23	24	25	26	27	28	29		5	
	30	31	1	2	3	4	5	-	6	
	6	7	8	9	10	11	12		7	
AUG-23	13	14	15	16	17	18	19		8	
	20	21	22	23	24	25	26			
	27	28	29	30	31					
				lne	suumi i	W 1				
[] General Holiday					Reading/ F	ield Trip	week			
() University Holiday (Full Day)				Revision Period						
<			1							
<> University Holiday (afternoon only)				Class Suspension Period for the Lunar New Year						
				Assessment Period						
					-					

Notes

First Semester: 11 Mondays and Tuesdays, 12 Wednesdays, Thursdays and Fridays, 11 Saturdays Second Semester: 12 Mondays, 13 Tuesdays, 12 Wednesdays, Thursdays and Fridays, 11.5 Saturdays

Useful contacts and websites

Faculty of Science Office Location: Ground Floor,

Chong Yuet Ming Physics Building

Tel : 3917 2683 Fax : 2858 4620

Email : science@hku.hk (General Enquiries)

sci.ug.enquiry@hku.hk (Academic Matters) sci.ug.el@hku.hk (Experiential Learning &

Enrichment Opportunities)

Website : https://www.scifac.hku.hk/

(Please visit https://www.scifac.hku.hk/ for the latest updates of BSc courses, timetables, notices and forms)

Departments/Schools

Biological Sciences Website : https://www.biosch.hku.hk/
Biomedical Sciences Website : http://www.sbms.hku.hk/

Chemistry Website : https://www.chemistry.hku.hk/
Earth Sciences Website : https://www.earthsciences.hku.hk/
Mathematics Website : https://hkumath.hku.hk/web/index.php

Physics Website : https://www.physics.hku.hk/
Statistics and Actuarial Science Website : https://saasweb.hku.hk/

Academic Advising Office Tel : 3917 0128

Website : http://aao.hku.hk

Academic Services Office Office Location: G04, Run Run Shaw Building

 Tel
 : 2859 2433

 Fax
 : 2540 1405

 Email
 : asoffice@hku.hk

Website : http://www.ase.hku.hk

Common Core courses Website : https://commoncore.hku.hk/

HKU Worldwide Undergraduate

Exchange Programme

Website : https://aal.hku.hk/studyabroad/

Centre of Development and Tel : 3917 2305

Resources for Students (CEDARS) Website : https://www.cedars.hku.hk/

University Health Service Tel : 3917 2501 (General enquiries)

2549 4686 (Medical appointments only)

Website : http://www.uhs.hku.hk

Plagiarism Website : https://tl.hku.hk/plagiarism/