BSc in Actuarial Science

Syllabuses and Regulations (4-year curriculum)

2015-16

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:

- (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)
- (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)
- (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)
- (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)
- (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)
- (6) pass the early professional examinations organized by international actuarial organizations, and pursue postgraduate studies in actuarial science or other related fields (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- (7) 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)

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 160 hours 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 160 hours 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.

Course Code	Title	Credit	Pre-requisite	Avail	able in	Semester offered in 2015-2016	Exam held in 2015-2016	Quota	Course Coordinator	(The Pro	Programme / Major ogramme/Major/Minor that t		rs as)
						0=year long 1=1st sem 2=2nd sem S=Summer			TBC = To be confirmed	Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
	Applied English Studies												
CAES1000	Core University English	6	NIL	Y	Y	1, 2	Dec, May		Dr N Fong, English				
CAES9820	Academic English for science students	6	NIL	Y	Y	1, 2	No Exam		Ms E Law, English				
School of C		-											
CSCI9001	Practical Chinese for science students	6	NIL	Y	Y	1, 2	Dec, May		Mr K W Wong, Chinese				
Department	of Mathematics								Offinese				
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 University mathematics II or (MATH1851 Calculus and ordinary differential equations and MATH1853 Linear algebra, Probability and statistics), or have alreadv enrolled in these courses. For BSc(ActuarSc) students only.	Y	Y	1	Dec		Dr J T Chan, Mathematics	BSc in Actuarial Science (2015,2014,2013,2012)			
	Mathematical methods for actuarial science II	6	Pass in MATH1821 Mathematical methods for actuarial science I. For BSc(ActuarSc) students only.	Y	Y	2	May		Dr J T Chan, Mathematics	BSc in Actuarial Science (2015,2014,2013,2012)			
	of Statistics & Actuarial Probability and statistics:	Science 6	(Pass in MATH1821 Mathematical	Y	Υ	2	May		Prof J J F Yao,	BSc in Actuarial Science	Minor in Actuarial Studies		
	foundations of actuarial science	6	methods for actuarial science I (for BSc(ActuarSc) students) or already enrolled in this course) or (Pass in MATH1013 University mathematics II 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 Elementary statistical methods, STAT1602 Business statistics, STAT2601 Probability and statistics I, STAT1603 Introductory statistics	Y	Y		May		Statistics & Actuarial Science	(2015,2014,2013,2012)	(2015,2014,2013,2012)		
S1A12902	Financial mathematics	6	Pass in STAT2901 Probability and statistics: foundations of actuarial science or already enrolled in this course; and Not for students who have passed in STAT3615 Practical mathematics for investment, or already enrolled in this course.	Y	Y	2	May		Prof K C Yuen, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)			
STAT3602	Statistical inference	6	Pass in STAT2602 Probability and statistics II or STAT3902 Statistical models	Y	Y	1	Dec		Prof S M S Lee, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012); Major in Statistics (2015,2014,2013,2012); Minor in Statistics (2015,2014,2013,2012)		

^{*} 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 2016-2017 is subject to change.

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Course Code	Title	Credit	Pre-requisite	Availa	able in	offered in	Exam held in 2015-2016	Quota	Course Coordinator	(The Pro	Programme / Major / gramme/Major/Minor that th		rs as)
Donarima	of Statistics 9 Actus-1-1	Soiona	a (Contid)			0=year long 1=1st sem 2=2nd sem S=Summer			TBC = To be confirmed	Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
	of Statistics & Actuarial Data mining		Pass in STAT2602 Probability and statistics II or (STAT1603 Introductory statistics and any University level 2 course) or STAT3902 Statistical models Co-requisites: STAT3600 Linear statistical analysis	Y	Y	2	No exam	50	Dr G C S Lui, Statistics & Actuarial Science	Major in Decision Analytics (2015,2014,2013,2012)	BSc in Actuarial Science (2015,2014,2013,2012); Major in Risk Management (2015,2014,2013,2012); Major in Statistics (2015,2014,2013,2012); Minor in Risk Management (2015,2014,2013,2012); Minor in Statistics (2015,2014,2013,2012)		
STAT3616	Advanced SAS programming	6	STAT2601 Probability and statistics I or STAT2901 Probability and statistics: foundations of actuarial science (Students are strongly recommended to take STAT2603 Data management with SAS prior to taking this course.)	Y	Y	2	May	50	Prof K W Ng, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012); Major in Decision Analytics (2015,2014,2013,2012); Major in Statistics (2015,2014,2013,2012); Minor in Statistics (2015,2014,2013,2012)		
STAT3901	Life contingencies	6	(Pass in STAT2602 Probability and statistics II and STAT3615 Practical mathematics for investment) or (Pass in STAT2902 Financial mathematics and (Pass in STAT3902 Statistical models, or already enrolled in this course)) or (Pass in STAT2602 Probability and statistics II and STAT2902 Financial mathematics)	Y	Y	1	Dec		Prof K C Yuen, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)	Minor in Actuarial Studies (2015,2014,2013,2012)		
STAT3902	Statistical models	6	Pass in STAT2901 Probability and statistics: foundations of actuarial science; and Not for students who have passed in STAT2602 Probability and Statistics II, or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	1	Dec		Dr G Tian, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)			
STAT3903	Stochastic models	6	For BSc(Actuarial Science) students only; and Pass in STAT2901 Probability and statistics: foundations of actuarial science; and Not for students who have passed in MATH3603 Probability theory, or have already enrolled in this course; and Not for students who have passed in STAT3603 Probability modelling, or have already enrolled in this course.	Y	Y	2	May		Dr Y K Chung, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)			

Course Code	Title	Credit	Pre-requisite	Availa	ble in	Semester offered in 2015-2016	Exam held in	Quota	Course Coordinator	(The Pro	Programme / Major ogramme/Major/Minor that t		rs as)
						0=year long 1=1st sem 2=2nd sem S=Summer	2010 2010		TBC = To be confirmed	Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
	of Statistics & Actuarial S												
	Corporate finance for actuarial science		[(Pass in ACCT1101 Introduction to accounting and STAT2902 Financial mathematics) or (Pass in STAT3610 Risk management and insurance and STAT3615 Practical mathematics for investment)]; and Not for students who have passed in FINA1310 Corporate finance, or have already enrolled in this course.	Y	Y	2	May		Dr J K Woo, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)	Minor in Actuarial Studies (2015,2014,2013,2012)		
STAT3905	Introduction to financial derivatives	6	Pass in STAT2902 Financial mathematics; and For BSc(Actuarial Science) students only; and Not for students who have passed in STAT4603 Derivatives and risk management, or have already enrolled in this course; and Not for students who have passed in FINA2322 Derivatives, or have already enrolled in this course.	Y	Y	1	Dec		Dr E C K Cheung, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)			
STAT3906	Risk theory I	6	Pass in STAT3903 Stochastic models, or already enrolled in this course; or Pass in STAT3603 Probability modelling or MATH3603 Probability theory	Y	Y	2	May		Dr K C Cheung, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)	Minor in Actuarial Studies (2015,2014,2013,2012)		
	Linear models and forecasting	6	(Pass in STAT2602 Probability and statistics II; or Pass in STAT3902 Statistical models, or already enrolled in this course); and For BSc(Actuarial Science) students only; and Not for students who have passed in STAT3600 Linear statistical analysis, or have already enrolled in this course; and Not for students who have passed in STAT4601 Time-series analysis, or have already enrolled in this course; and Not for students who have passed in STAT4601 Time-series analysis, or have already enrolled in this course; and Not for students who have passed in ECON2280 Introductory econometrics, or have already enrolled in this course.	Y	Y	2	May		Dr G C S Lui, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)			
STAT3908	Credibility theory and loss distributions	6	Pass in STAT2602 Probability and statistics II or STAT3902 Statistical models or STAT3906 Risk theory I	Y	Y	1	Dec		Dr K C Cheung, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)	Minor in Actuarial Studies (2015,2014,2013,2012)		
STAT3909	Advanced life contingencies	6	Pass in STAT3901 Life contingencies, or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	2	May		Prof H L Yang, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)			

Course Code	Title	Credit	t Pre-requisite	Availa	able in	offered in	Exam held in 2015-2016	Quota	Course Coordinator	(The Pro	Programme / Major / ogramme/Major/Minor that th		rs as)
						0=year long 1=1st sem 2=2nd sem S=Summer			TBC = To be confirmed	Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
•	of Statistics & Actuarial		,										
STAT3910	Financial economics I	6	Pass in STAT2602 Probability and statistics II or STAT3902 Statistical models; and Not for students who have passed in STAT4603 Derivatives and risk management, or have already enrolled in this course; and Not for students who have passed in FINA2322 Derivatives, or have already enrolled in this course.	Y	Y	1	Dec		Prof H L Yang, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)	Minor in Actuarial Studies (2015,2014,2013,2012)		
STAT3911	Financial economics II	6	Pass in MATH3603 Probability theory or STAT3603 Probability modelling or STAT3903 Stochastic models or STAT3910 Financial economics I	Y	Y	2	May		Prof H L Yang, Statistics & Actuarial Science	BSc in Actuarial Science (2015,2014,2013,2012)	Major in Risk Management (2015,2014,2013,2012); Minor in Actuarial Studies (2015,2014,2013,2012)		
STAT3951	Advanced contingencies	6	Pass in STAT3909 Advanced life contingencies; and Pass in STAT3910 Financial economics I or already enrolled in this course; and For BSc(Actuarial Science) students only.	Y	Y	1	Dec		Dr E C K Cheung, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012)		
STAT3952	Investment and asset management	6	Pass in STAT3901 Life contingencies; and For BSc(Actuarial Science) students only; and Not for students who have passed in FINA2320 Investments and portfolio analysis, or have already enrolled in this course.	N	N				TBC, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012)		
STAT3953	Fundamentals of actuarial practice	6	Pass in STAT3909 Advanced life contingencies; and For BSc(Actuarial Science) students only.	Y	Y	1	No exam		Dr L F K Ng, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012)		
STAT3954	Current topics in actuarial science	6	(Pass in STAT3901 Life contingencies, or already enrolled in this course; or Pass in STAT3909 Advanced life contingencies, or already enrolled in this course); and For BSc(Actuarial Science) students only.	N	N				Prof W K Li, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012)		
STAT3955	Survival analysis	6	Pass in STAT3902 Statistical models, or already enrolled in this course; or Pass in STAT3600 Linear statistical analysis or STAT3901 Life contingencies	Y	Y	2	May		Dr J F Xu, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012); Major in Statistics (2015,2014,2013,2012); Minor in Statistics (2015,2014,2013,2012)		
STAT3956	Pension funds and pension mathematics	6	Pass in STAT3909 Advanced life contingencies	Y	Y	1	Dec		Prof G Ma, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012)		

Course Code	Title	Credit	Pre-requisite	Availa	able in	Semester offered in 2015-2016	Exam held in	Quota	Course Coordinator	(The Pr	Programme / Major / ogramme/Major/Minor that th		ears as)
						0=year long 1=1st sem 2=2nd sem S=Summer	2013-2010		TBC = To be confirmed	Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
	of Statistics & Actuarial								D (TW//5		DO : A : :10:		
	Multivariate data analysis	6	Pass in STAT3600 Linear statistical analysis or STAT3907 Linear models and forecasting	Y	Y	2	May	50	Prof T W K Fung, Statistics & Actuarial Science	Major in Statistics (2015,2014,2013,2012)	BSc in Actuarial Science (2015,2014,2013,2012); Major in Decision Analytics (2015,2014,2013,2012); Minor in Statistics (2015,2014,2013,2012)		
STAT4607	Credit risk analysis	6	Pass or already enrolled in STAT3910 Financial economics I or STAT3618 Derivatives and risk management or STAT3905 Introduction to financial derivatives or (FINA2322 Derivatives and any University level 3 course)	Y	Y	2	May		Dr K P Wat, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012); Major in Risk Management (2015,2014,2013,2012); Minor in Risk Management (2015,2014,2013,2012)		
STAT4608	Market risk analysis	6	(Pass in STAT3907 Linear models and forecasting and STAT3910 Financial economics I); or [Pass in STAT4601 Time-series analysis and (FINA2320 Investments and portfolio analysis or STAT3609 The statistics of investment risk)]	Y	Y	2	May		Dr Z Zhang, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012); Major in Risk Management (2015,2014,2013,2012); Minor in Risk Management (2015,2014,2013,2012)		
STAT4711	Capstone experience for actuarial science undergraduates	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses (STAT3XXX, STAT4XXX or STAT6XXX) in BSc(Actuarial Science) programme including (STAT3901 Life contingencies, or already enrolled in this course; or Pass in STAT3909 Advanced life contingencies, or already enrolled in this course); and This capstone course is for BSc(Actuarial Science) students only; and is mutually exclusive with STAT4798 and STAT4767. The earliest that a student is allowed to take this capstone course is their	Y	Y	1, 2	No exam	50	Prof W K Li, Statistics & Actuarial Science				BSc in Actuarial Science (2015,2014,2013,2012)
STAT4767	Actuarial science internship	6	year 3 study. Pass in at least 24 credits of advanced level disciplinary core/elective courses (STAT3XXX, STAT4XXX or STAT6XXX) in BSc(Actuarial Science) programme including STAT3901 Life contingencies; and This capstone course is for BSc(Actuarial Science) students only; 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		Dr L F K Ng, Statistics & Actuarial Science				BSc in Actuarial Science (2015,2014,2013,2012)

Course Code	Title	Credit	t Pre-requisite	Availa	able in	offered in	Exam held in 2015-2016	Quota	Course Coordinator	(The Pr	Programme / Major ogramme/Major/Minor that t		ears as)
						0=year long 1=1st sem 2=2nd sem S=Summer			TBC = To be confirmed	Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
	of Statistics & Actuarial	Science											
STAT4798	Statistics and actuarial science project	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses (STAT3XXX, STAT4XXX or STAT6XXX) in BSc(Actuarial Science) programme including STAT3902 Statistical models and STAT3907 Linear models and forecasting; and Pass or already enrolled in at least one of the following courses: STAT3616 Advanced SAS programming, STAT3911 Financial economics II, STAT4601 Timeseries analysis, STAT4602 Multivariate data analysis; and This capstone course is for BSc(Actuarial Science) students only; and subject to the consent of course coordinator. This course is mutually exclusive with STAT4711.	Y	Y	1, 2	No exam	50	Prof S M S Lee, Statistics & Actuarial Science				BSc in Actuarial Scienc (2015,2014,2013,2012)
STAT4004	Risk theory II	6	The earliest that a student is allowed to take this capstone course is their year 3 study. Pass in STAT3906 Risk theory I	Y	Y	2	May		Dr J K Woo,		BSc in Actuarial Science		
31A14901	RISK theory ii	0	Pass III STATS900 Risk theoly I	T	ľ	2	May		Statistics & Actuarial Science		(2015,2014,2013,2012)		
STAT4902	Selected topics in actuarial science	6	Pass in STAT3906 Risk theory I	N	N				TBC, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012)		
STAT4903	Actuarial techniques for general insurance	6	Pass in STAT3906 Risk theory I	Y	Y	2	May		Dr L F K Ng, Statistics & Actuarial Science		BSc in Actuarial Science (2015,2014,2013,2012); Minor in Actuarial Studies (2015,2014,2013,2012)		
STAT7609	Research methods in statistics	6	Pass in STAT3600 Linear statistical analysis or STAT3907 Linear models and forecasting	Y	Y	1	Dec		Dr J F Xu, Statistics & Actuarial Science				
STAT7610	Advanced probability	6	Pass in STAT3603 Probability modelling or STAT3903 Stochastic models	Y	Y	1	Dec		Prof J J F Yao, Statistics & Actuarial Science				
STAT7611	Computational statistics	6	Pass in STAT3600 Linear statistical analysis or STAT3907 Linear models and forecasting	Y	Y	1	Dec		Dr G Tian, Statistics & Actuarial Science				
STAT7615	Advanced quantitative risk management and finance	6	Pass in STAT4608 Market risk analysis	Υ	Y	2	May		Prof W K Li, Statistics & Actuarial Science				

SECTION IV Equivalency of HKDSE and other qualifications

Table of Equivalence between HKDSE and Other Qualifications

HIZDGE	C 1-		Equivalent Qualification 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 fulfillment of all							
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 other non-science students admitted through non-JUPAS scheme, they are still required to obtain the written approval from the Course Selection Adviser of the course offering department 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.

Programme Title BSc in Actuarial Science

Offered to students admitted to Year 1 in

2015

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: pass the early professional examinations organized by international actuarial organizations, and pursue postgraduate studies in actuarial science or other related fields (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 7: 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 Combination:

Minor in Actuarial Studies

Required courses (138 credits)

1. Year 1 Courses

Core courses (42 credits):

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 (6)

STAT3902 Statistical models (6)

STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)

STAT3905 Introduction to financial derivatives (6)

STAT3906 Risk theory I (6)

3. Year III Courses

Disciplinary Core Courses (30 credits)

STAT3907 Linear models and forecasting (6)

STAT3908 Credibility theory and loss distributions (6)

STAT3909 Advanced life contingencies (6)

STAT3910 Financial economics I (6)

STAT3911 Financial economics II (6)

4. Year IV Courses

Disciplinary Electives (18 credits)

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

List A

STAT3951 Advanced 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)

STAT4901 Risk theory II (6)

STAT4903 Actuarial techniques for general insurance (6)

List B

STAT3602 Statistical inference (6)

STAT3612 Data mining (6)

STAT3616 Advanced SAS programming (6)

STAT3952 Investment and asset management (6)

STAT3953 Fundamentals of actuarial practice (6)

STAT4602 Multivariate data analysis (6)

STAT4902 Selected topics in actuarial science (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 should 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:

Programme Title BSc in Actuarial Science

2014

Offered to students 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:

- 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)
- communicate and collaborate with people effectively on issues related to actuarial science (by means PLO 5 : of coursework and tutorial classes and/or research-based project in the curriculum)
- pass the early professional examinations organized by international actuarial organizations, and PLO 6: pursue postgraduate studies in actuarial science or other related fields (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 7: 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 Combination:

Minor in Actuarial Studies

Required courses (138 credits)

1. Year 1 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)

Probability and statistics: foundations of actuarial STAT2901

science (6)

STAT2902 Financial mathematics (6)

2. Year II Courses

Disciplinary Core Courses (42 credits)

COMP1117 Computer programming (6)

STAT3901 Life contingencies (6)

STAT3902 Statistical models (6)

STAT3903 Stochastic models (6)

STAT3904 Corporate finance for actuarial science (6)

STAT3905 Introduction to financial derivatives (6)

STAT3906 Risk theory I (6)

3. Year III Courses

Disciplinary Core Courses (30 credits)

STAT3907 Linear models and forecasting (6)

STAT3908 Credibility theory and loss distributions (6)

STAT3909 Advanced life contingencies (6)

STAT3910 Financial economics I (6)

STAT3911 Financial economics II (6)

4. Year IV Courses

Disciplinary Electives (18 credits)

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

List A

STAT3951 Advanced 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)

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STAT4798 Statistics and actuarial science project (6)

Notes

1. Students should 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:

Programme Title BSc in Actuarial Science

Offered to students

admitted to Year 1 in

2013

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.

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Probability and statistics: foundations of actuarial STAT2901

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Disciplinary Core Courses (42 credits)

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Notes:

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- 2. Students may optionally take Majors or Minors outside the BSc(ActuarSc) programme, provided that they fully satisfy the requirements.
- 3. The course title of ECON1210 Introductory microeconomics in 2013-14 or before is Introduction to economics I.
- 4. The course title of ECON1220 Introductory macroeconomics in 2013-14 or before is Introduction to economics II.

Remarks:

Programme Title BSc in Actuarial Science

Offered to students admitted to Year 1 in

2012

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.

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- 4. The course title of ECON1220 Introductory macroeconomics in 2013-14 or before is Introduction to economics II.

Remarks:

CAES1000 Core Universi	ty Englis	n (6 cred	ilts)		Academic Year	2015					
Offering Department	English				Quota						
Course Co-ordinator	Dr N Fon	g, English	(fongsn@hku.hk)								
Teachers Involved	Dr N Fon	g, Centre	for Applied English Studies								
Course Objectives											
Course Contents & Topics	for the C spoken a manner a also com vocabula students	cy in the use ommon Cound writter and search plete four ry, citation	ty English (CUE) course aims to university context. CUE focuses of core Curriculum. These include in academic texts, express acade in for and use academic sources online-learning modules through and referencing skills and under the more effectively in their firstere.	on developing student the language skills remic ideas and conce of information in their the Moodle platforrerstanding and avoidi	s' academic Englisineeded to understate to understate the clearly and in writing and speaking on academic grang plagiarism. This	h languagind and la a well-sting. Studi mmar, ac course v	ge ski produ ructure ents v cadem will he				
Course Learning Outcomes	On succe	ssful com	pletion of this course, students sh	nould be able to:							
			d distinguish between main idea		s and supporting details in lectures and written texts and						
	CLO 2	form and	express personal opinions through	h critical reading and l	istening						
	CLO 3	argue for	and defend a position in a clead speaking	-	-	ources, t	hroug				
			ate control of grammatical accura-	cy and lexical appropr	iacy in academic co	mmunica	ation				
Pre-requisites (and Co-requisites and Impermissible combinations)	NIL										
Offer in 2015 - 2016	Y 1s	t sem 2r	nd sem		Examination	Dec	May				
Offer in 2016 - 2017	Υ	Υ									
Course Grade	A+ to F										
Grade Descriptors	В	position. and refe and writ languag Good to structure almost a support Students Written	prence correctly at all times. Students deten texts. Written language contains ver eis always comprehensible and fluent. It is very good result. Students are able to be with only minor errors. Students can always critically argue for a detailed potheir ideas in writing and speaking. The scan comprehend and interpret texts with the scan comprehend and interpret texts with the scan comprehend and interpret texts.	a. Students always use appropriate academic sources to support their ideas in writing and speaking. They erence correctly at all times. Students demonstrate an ability to fully comprehend and critically interpret sp tenten texts. Written language contains very few, if any, systematic errors in grammar and vocabulary. Sp ge is always comprehensible and fluent. b. very good result. Students are able to produce spoken and written academic texts which are appropried with only minor errors. Students can almost always clearly and concisely explain academic concepts always critically argue for a detailed position. Students almost always use appropriate academic source their ideas in writing and speaking. They cite and reference correctly with only a few non-systematic ets can comprehend and interpret texts with ease, although they may miss some implied meanings and opin language is mostly accurate but contains a few systematic errors in complex grammar and vocabulary. Sp us is mostly comprehensible and fluent							
	С	Catiofoo	tory to reasonably good result. Spoken and written academic texts produced by students are sometimes and but there is some evidence of this ability. Students are sometimes unable to clearly and concise ic concepts. While they can argue for a position, it is not very detailed and tend to be simplistic restricted to support their ideas aking. There are some systematic errors in citation and referencing but also evidence of correct systes have some difficulty comprehending and critically interpreting texts. They can always understand at may miss some of the writer's views and attitudes. Written language is sometimes inaccurate, althout ey occur, are more often in complex grammar and vocabulary and there is some evidence of control tical structures. Spoken language is generally comprehensible and fluent but at times places strates.								
	D	structure academ critical. S and spe Students ideas bu when th gramma listener.	ad but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is have some difficulty comprehending a tray miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge attisfactory result. Spoken and written acceptable.	position, it is not very de prosition, it is not very de prie nonacademic and/or no in citation and referencing nd critically interpreting te d attitudes. Written languar mmar and vocabulary and nerally comprehensible ar ademic texts produced by ademic texts produced by	nes unable to clearly ar tailed and tend to be si t appropriate to support but also evidence of cor xts. They can always u ge is sometimes inaccurathere is some evidence diffuent but at times p	sometimes and concisely implistic ratheir ideas rect system nderstand ate, althoug of control places strail	not-we y expla her that in writinatic us the ma h error of simp n on th				
		structure academ critical. and spe Students ideas bu when th gramma listener. Barely s but ther concept argue for writing a understatinterpret often ina	ed but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is have some difficulty comprehending a tr may miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge	sility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing not critically interpreting te d attitudes. Written languar mar and vocabulary and nerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to evidence of an ability to evidence of an are nonacademic an ic errors in citation and retion and referencing. Stude of the main ideas and writte imple and complex gramm	nes unable to clearly ar tailed and tend to be si appropriate to support but also evidence of corks. They can always u ge is sometimes inaccur, there is some evidence in diffuent but at times postudents are often inappet to clearly and concisel cylain academic concept dorn on appropriate to sufferencing however them into often have difficulty or's views and attitudes, ar and vocabulary. Spok	sometimes d concisely implisitio rat their ideas rect system nderstand ate, althou of control ilaces straii ropriately s y explain a s but not to upport their e is eviden comprehen Written lan	s not-we y explain ther that in writing the main the error of simple on the tructure cadem critical ideas ideas ideas ideas aguage				
		structure academ critical. and spe Students ideas bu when th gramma listener. Barely s but ther concepts argue fo writing a understa interpret often ina sometim Unsatisf assessn errors in	ad but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is at may miss some of the writer's views an ey occur, are more often in complex gra- tical structures. Spoken language is ge attisfactory result. Spoken and written ac- e may be some evidence of this ability. is and argue for a position. There is some or a position. Students often use sources and speaking. There are many systemat anding of some of the conventions of cita ing texts, sometimes failing to understan accurate containing errors in a range of s	ility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing not critically interpreting te dittitudes. Written languar mmar and vocabulary and nerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to exwhich are nonacademic an cit cerrors in citation and retion and referencing. Stude d the main ideas and write imple and complex gramm is frequently placed on the bilimited to be able to sr. Students are unable to fr. Students are unable to fr. Students are unable to free position, and referencing.	nes unable to clearly ar tailed and tend to be si appropriate to support but also evidence of corks. They can always upe is sometimes inaccurathere is some evidence and fluent but at times per to clearly and concisel control of the	sometimes do concisely implistic ratheir ideas rect system nderstand ate, although of control alaces strail ropriately sy explain as so but not to upport their e is eviden comprehen Written languagespoken and There are l	s not-weey explainer that in writin maitic us, the main herrors of simple on the tructure cadem critical ideas ideas ideas is ce of a ding an guage ie is on				
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Course Teaching	D Fail	structure academ critical. and spe Students ideas bu when th gramma listener. Barely s but ther concept argue fo writing a understainterpret often in sometim Unsatisf assessmerrors is attempte	ad but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is have some difficulty comprehending at may miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge attisfactory result. Spoken and written acce may be some evidence of this ability. It is and argue for a position. There is some or a position. Students often use sources and speaking. There are many systemat anding of some of the conventions of cita ing texts, sometimes failing to understan accurate containing errors in a range of see comprehensible and fluent, and strain actory result. Productive skills are tochents. Texts are unstructured and unclean almost every sentence. Spoken langed or contain plagiarism.	ility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing nd critically interpreting te datititudes. Written languar mmar and vocabulary and nerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to exwhich are nonacademic an cit cerrors in citation and retion and referencing. Stude d the main ideas and write imple and complex gramm is frequently placed on the bilimited to be able to sr. Students are unable to fr. Students are unable to fr. Students are unable to free position, and referencing.	nes unable to clearly ar tailed and tend to be si appropriate to support but also evidence of corks. They can always upe is sometimes inaccurathere is some evidence and fluent but at times per to clearly and concisel control of the	sometimes do concisely implistic ratheir ideas rect system nderstand ate, although of control alaces strail ropriately sy explain as so but not to upport their e is eviden comprehen Written languagespoken and There are l	r not-we y explain and in writing a rot-we y explain and in writing a rot with the main with the main with the main herror of simply non the tructurer cadem critical ideas id				
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Course Teaching	D Fail Lecture-t	structure academ critical. and spe Students ideas bu when th gramma istener. Barely s but ther concept argue for writing a understainterpret often in sometim Unsatisfi assessin errors it attempte cased could be seen as a second could be seen as a second cased cased could be seen as a second cased cased could be seen as a second cased cas	ad but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is have some difficulty comprehending at may miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge attisfactory result. Spoken and written acce may be some evidence of this ability. It is and argue for a position. There is some or a position. Students often use sources and speaking. There are many systemat anding of some of the conventions of cita ing texts, sometimes failing to understan accurate containing errors in a range of see comprehensible and fluent, and strain actory result. Productive skills are tochents. Texts are unstructured and unclean almost every sentence. Spoken langed or contain plagiarism.	ility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing nd critically interpreting te datititudes. Written languar mmar and vocabulary and inerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to exidence of an ability to exidence of an ability to exide the main ideas and write inple and complex gramm is frequently placed on the limited to be able to so. Students are unable to for using the summer of t	nes unable to clearly ar tailed and tend to be si appropriate to support but also evidence of corks. They can always upe is sometimes inaccurathere is some evidence and fluent but at times per to clearly and concisel control of the	sometimes do concisely implisition ratheir ideas rect system understand ate, althoug of control is alaces strail ropriately s y explain a s but not to upport their is e is eviden commended the system of the control is alaces strail ropriately s y explain a s but not to upport their e is eviden commended in the control is alaces and the system of the control is also the control is a system of the	r not-wey explain the r				
Course Teaching	D Fail Lecture-t Activitie Lectures Tutorials	structure academ critical. and spe Students ideas bu when th gramma istener. Barely s but ther concept argue for writing a understainterpret often in sometim Unsatisfi assessin errors it attempte cased could be seen as a second could be seen as a second cased cased could be seen as a second cased cased could be seen as a second cased cas	ad but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is have some difficulty comprehending at may miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge attisfactory result. Spoken and written acte may be some evidence of this ability. It is an additional structures are many systematical structures are many systematical structures. Spoken and written acte may be some evidence of this ability. It is an additional structures are many systematical structures are many systematical structures are many systematical structures are many systematical structures containing errors in a range of size comprehensible and fluent, and strain actory result. Productive skills are tochents. Texts are unstructured and unclean almost every sentence. Spoken langed or contain plagiarism.	ility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing nd critically interpreting te datititudes. Written languar mmar and vocabulary and inerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to exidence of an ability to exidence of an ability to exide the main ideas and write inple and complex gramm is frequently placed on the limited to be able to so. Students are unable to for using the summer of t	nes unable to clearly ar tailed and tend to be si appropriate to support but also evidence of corks. They can always upe is sometimes inaccurathere is some evidence and fluent but at times per to clearly and concisel control of the	sometimes do concisely implisition ratheir ideas rect system understand ate, althoug of control is alaces strail ropriately s y explain a s but not to upport their is e is eviden commended the system of the control is alaces strail ropriately s y explain a s but not to upport their e is eviden commended in the control is alaces and the system of the control is also the control is a system of the	r not-we y explain the r the r the r that is written at the r that is written at the r the r that is written and the r that is written at				
Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	D Fail Lecture-t Activitie Lectures Tutorials	structure academ critical. and spe Students ideas bu when th gramma listener. Barely s but ther concept argue for writing a understatinterpret often in sometim Unsatisf assessmerrors it attempte assed could be seen as a seed could be seen as a seen as a seed could be seen as a seed could be seen as a seen as a seed could be seen as a seed could be seen as a seed could be seen as a seen as a seen as a seed could be seen as a seen	ad but there is some evidence of this at ic concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors is have some difficulty comprehending at may miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge attisfactory result. Spoken and written acte may be some evidence of this ability. It is an additional structures are many systematical structures are many systematical structures. Spoken and written acte may be some evidence of this ability. It is an additional structures are many systematical structures are many systematical structures are many systematical structures are many systematical structures containing errors in a range of size comprehensible and fluent, and strain actory result. Productive skills are tochents. Texts are unstructured and unclean almost every sentence. Spoken langed or contain plagiarism.	ility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing nd critically interpreting te datititudes. Written languar mmar and vocabulary and inerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to exidence of an ability to exidence of an ability to exide the main ideas and write inple and complex gramm is frequently placed on the limited to be able to so. Students are unable to for using the summer of t	nes unable to clearly ar tailed and tend to be si tappropriate to support but also evidence of corks. They can always up is sometimes inaccurathere is some evidence of fluent but at times postudents are often inapper to clearly and concisel control of the contr	sometimes do concisely implisition ratheir ideas rect system understand ate, althoug of control is alaces strail ropriately s y explain a s but not to upport their is e is eviden commended the system of the control is alaces strail ropriately s y explain a s but not to upport their e is eviden commended in the control is alaces and the system of the control is also the control is a system of the	r not-wive y explains to the rotation of simple of simple of simple of simple of simple of the rotation of simple of simpl				
Course Teaching & Learning Activities Assessment Methods	Fail Lecture-b Activitie Lectures Tutorials Reading	structure academ critical. and spe Students ideas but when the gramma listener. Barely s but ther concept argue for writing a understar interpret often in a sometim. Unsatisf assessn errors in attempte assed could be seen as a seen as	ad but there is some evidence of this at a circ concepts. While they can argue for a Students sometimes use sources which a aking. There are some systematic errors a tray miss some of the writer's views an ey occur, are more often in complex gratical structures. Spoken language is ge attisfactory result. Spoken and written acie may be some evidence of this ability. It is and argue for a position. There is some or a position. Students often use sources and speaking. There are many systemat anding of some of the conventions of cita ing texts, sometimes failing to understan accurate containing errors in a range of ses comprehensible and fluent, and strain actory result. Productive skills are tochents. Texts are unstructured and unclean almost every sentence. Spoken langed or contain plagiarism.	ility. Students are sometir position, it is not very de re nonacademic and/or no in citation and referencing nd critically interpreting te datititudes. Written languar mmar and vocabulary and nerally comprehensible are ademic texts produced by Students are often unable evidence of an ability to exhibit are nonacademic an ic errors in citation and retion and referencing. Stude d the main ideas and write imple and complex gramm is frequently placed on the bimited to be able to see Students are unable to focuse in Students are unable to see in Students are unab	nes unable to clearly ar tailed and tend to be si tappropriate to support but also evidence of corks. They can always up is sometimes inaccurathere is some evidence of fluent but at times postudents are often inapper to clearly and concisel control of the contr	sometimes de concisely implisition rat their ideas rect system nderstand date, althoug of control ilaces strail ropriately s y explain a s but not to upport their eis eis eviden commenders the control ilaces strail ropriately s y explain a s but not to upport their eis eis eviden commenders wordten languages poken and the control in t	r not-we y explain the r that is not with the mann writing the same of the r that is not tructure and the ror of simp on the tructure cadem critical ideas are guage e is on the ror of the ror of the r tructure and tructure and the r tructure and tructur				

CAES9820 Academic Engli	sh for sc	ience s	tudents (6 credits)	A	cademic Year	2015				
Offering Department	English			C	luota					
Course Co-ordinator	Ms E Lav	w, Englisł	n (ellielaw@hku.hk)							
Teachers Involved	Ms E Lav	w, Centre	for Applied English Studies							
Course Objectives	Science English vand scie emphasi	Faculty. The within the ntific consistent of the properties of the	nglish-in-the-Discipline course This course will help students di ir studies. Students will learn to cepts within their division, with placed on enabling students to it egies to improve their proficience	evelop the necessary so better communicate a other scientists as well dentify their own langua	kills to use both wand spontaneous as to a larger a	written and spoke ly discuss genera udience. Particula				
Course Contents & Topics	FindingCompiliContrasWritingOrganizgrammaCritical	i, evaluati ing an aca sting acad for a spe zing and a r; and ly examin	the course will be: ng and using appropriate acade ademic bibliography; demic and popular genres of Sc cific audience, including stance articulating ideas in an academ their own language proficien their discipline. Developing se	ience; , shared knowledge, levically suitable format incomment incomments and analyze how the	cluding appropria at relates to thei	ate vocabulary ar				
Course Learning Outcomes	On succe	essful cor	npletion of this course, students	s should be able to:						
	CLO 1	identify a	nd summarize disciplinary sour	ces related to a specifie	ed topic					
		LO 2 produce texts (written and spoken) appropriate for a cross-disciplinary audie disciplinary knowledge								
	CLO 3	identify th	neir own language learning nee	ds and implement a pla	n to meet those	needs				
Pre-requisites (and Co-requisites and Impermissible combinations)	NIL									
Offer in 2015 - 2016	Y 1s	st sem 2	nd sem	E	xamination	No Exam				
Offer in 2016 - 2017	Υ			,						
Course Grade	A+ to F									
Grade Descriptors	В	reliable approp and ali Good	ent result. Consistently demonstrates ability to summarize salient points accurately from appropriate a e sources using original language. Text uses sources appropriately and demonstrates accurate a riate grammatical, lexical and organizational characteristics. Language learning needs are clearly identif gned with evidence of planning, self-study and reflection. o very good result. Usually demonstrates ability to summarize salient points accurately using mostly origi ge. Text mostly uses sources appropriately and demonstrates mostly accurate and appropriate grammatic and organizational characteristics. Language learning needs are stated with some reference to evidence							
	С	Satisfa langua approp	ng and reflection although there is some ctory to reasonably good result. Demo ge although some inaccuracies are riate but simple grammatical and lexi	re is some misalignment between goals and self-study completed. ult. Demonstrates some ability to summarize salient points using mostly origi cies are present. Text uses some sources appropriately and demonstra I and lexical characteristics with some organizational flaws. Language learn evidence of planning and reflection but goals and self-study are misaligned.						
	D	Barely and li inappre	satisfactory result. Demonstrates a lim title original language. Text uses s spriate lexical choices and organization g and reflection with little or no appare	nited ability to summarize sal ources inappropriately and anal flaws. There is a minim	ient points from soul demonstrates gra al statement of lang	ces with inaccuracie mmatical inaccuracy				
	Fail	paraph organia	sfactory result. Does not demonstrate rase reliable sources. Text uses r zational errors. Does not demonstra tent a plan.	no sources and demonstra	tes serious gramm	atical, lexical and/o				
Course Type	Lecture-l	based co	ırse							
Course Teaching	Activitie	es		Details		No. of Hours				
& Learning Activities	Tutorials	S		seminars		36				
	Reading	g / Self st	udy			120				
	Assessr	ment		independent learning	work	84				
Assessment Methods and Weighting	Method	ls	Details	Weighting in fi		ssment Methods to CLO Mapping				
- -	Assignn	nents	independent learning work	Sourse grade (25	OLO mapping				
	Essay		other genres of writing		45					
	Test		g		30					
Required/recommended reading and online materials		materials	to be provided electronically thr	ough course website.						
Course Website	http://cae	es.hku.hk	/caes0820/							
Course Website			Cac33020/							

CSCI9001 Practical Chinese	e for sci	ence stu	dents (6 credits)		A	cademic Ye	ar	2015				
Offering Department	Chinese				G	luota						
Course Co-ordinator	Mr K W	Wong, Ch	inese (kwwongb@hkusua.hku.i	hk)								
Teachers Involved	Dr K T L Dr S F L	Chan, Chi .am, Chine .ee, Chine Wong, Ch	ese se									
Course Objectives	helps the emails, resentat	e student letters, ar ion and c	to enhance the students' comp s to master the techniques o nouncements, notice, brochul liscussion techniques, the styl ents' linguistic sensitivity.	f writing di es, leaflets	fferent types s, and repor	s of documer ts. In additio	nts suc n, topic	h as r cs add	memos Iressinç			
Course Contents & Topics	messag Techniq	es: good- ues of wr	abulary of modern Chinese - T news and goodwill message ting electronic documents: em and presentations	s, bad-nev	ws message	es, and pers	suasive	mess	ages			
Course Learning Outcomes	On succ	essful cor	npletion of this course, students	should be	able to:							
	CLO 1	develop a	a balanced competency in mode	ern Chinese	and write w	ell-formed se	ntences	5				
	CLO 2	employ rl	netorical devices and stylistics,	as well as p	oractical writi	ng skills spec	ific to th	neir dis	cipline			
	CLO 3	explore challenge	new tactics of communication	, initiate c	discussions	and debates	and a	addres	s new			
	CLO 4	O 4 apply their disciplinary knowledge and their Chinese writing skills and professional presentatio techniques analytically, critically and creatively in different social or professional discourses										
Pre-requisites (and Co-requisites and Impermissible combinations)	NIL	L										
Offer in 2015 - 2016	Y 1	st sem 2	nd sem		E	xamination		Dec	May			
Offer in 2016 - 2017	Υ											
Course Grade	A+ to F											
Grade Descriptors	A		udent acquired a superb ability to ac g: describe, apply, evaluate, and syr ns.									
	В		udent acquired the ability to achieve the apply, evaluate, and synthesize the									
	С	learnin	udent acquired adequate ability to ac g (i.e. describe and apply the langua g (i.e. evaluate and synthesize the lang	ge techniques	s for effective of	communication)	but not a					
	D	The stu	ident only has basic familiarity with the	subject.								
	Fail	The stu	dent has very limited familiarity with the	e subject.								
Course Type	Lecture-	based cou	ırse									
Course Teaching	Activiti	ae		Details				No of	Hours			
& Learning Activities	Lecture			Details			'	10. 01	12			
	Tutorial			Small grou	up tutorials				12			
	Group			Workshop	•				24			
	Discuss			Womonop	,,,				24			
		g / Self stu	ıdy		self study aration (12 ho				32			
	Assess	ment				,			16			
Assessment Methods and Weighting	Method	ds	Details		ghting in fin Irse grade (%		sessm to C		ethods apping			
	Assignr	ments	Self-access & online exerci (40%) and Tutorial disscuss (10%)									
	Examin	ation				50						
Required/recommended reading and online materials	用》。看 市大學出 商業傳意 市大學記 2001年	香港:香港 出版社。 原 原大全》。 野文學部・ ・《企業文	《漢語修辭》。上海:上海大學 大學出版社。 香港城市大學 引錫韋复·1996年。《中文應用 香港:商務印書館。 汪麗炎 2001年。《中文傳意:寫作篇》 :案撰寫模式大全》。廣州:廣東 版社。黎運漢、李軍·2001年	野文學部・2 寫作教程》 1998年。《 ・香港:看 軽經濟出版社	2001年。《中 ·香港:三縣 漢語寫作》 香港城市大學 士· 劉美森	#書店。 李錦 ・上海:上海: 出版社。 ・2001年。。	を篇》。 8昌・20 大學出版 經文略 《新編公	香港: 00年。 反社。 K、蘭德	香港城 《現代 香港城 雲主編,			

MATH1821 Mathematical m									
Offering Department	Mathematic	os .		Quota					
Course Co-ordinator	Dr J T Cha	r J T Chan, Mathematics (jtchan @hku.hk)							
Teachers Involved	Dr J T Cha	T J T Chan, Mathematics							
Course Objectives	a solid bac	is course is the first of the two mathematics courses designed to provide actuarial science students wisolid background of calculus of one and several variables and an introduction to linear algebra. The urse focuses on single variable calculus and elementary matrix theory. It aims at students with Couthermatics plus Module 1 or Core Mathematics plus Module 2 background.							
Course Contents & Topics	- Limits, cor - Mean valu - Bisection - Higher ord - Taylor app - Improper - Numerica - Basic mat	; graphs; inverse functions. ntinuity and differentiability. ue theorem; implicit differentiation; L method and Newton's method. der derivatives, maxima and minima oroximation and error estimation. integrals, partial fractions, integratio l integration, Trapezoidal rule and S trix and vector (of orders 2 and 3) op ferential equations.	, graph sketching. n by parts. impson's rule.						
Course Learning Outcomes	On success	sful completion of this course, stude	nts should be able to:						
	CLO 1 de	escribe properties of a function and a	an inverse function						
	CLO 2 ev	aluate various kinds of limits, and de	etermine continuity and	differentiability of	f functions				
		ply advanced rules/techniques of egrals; sketch graphs of functions	differentiation and integ	gration to comp	ute derivatives a				
	CLO 4 ap	proximate integrals by numerical me	ethods						
	CLO 5 pe	erform matrix and vector operations,	compute determinants						
	CLO 6 so	lve simple first and second order or	dinary differential equation	ons					
(and Co-requisites and	Module 2, c	or equivalent; and							
	Not for stu ordinary dif enrolled in	or equivalent; and idents who have passed MATH10 ifferential equations and MATH1853 these courses. ctuarSc) students only.							
mpermissible combinations)	Not for stu ordinary dif enrolled in	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only.							
mpermissible combinations) Offer in 2015 - 2016	Not for stu ordinary dif enrolled in For BSc(Ac	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only.		bility and statistic	cs), or have alrea				
Offer in 2015 - 2016 Offer in 2016 - 2017	Not for stu ordinary dif enrolled in For BSc(Ac Y 1st s	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only.		bility and statistic	cs), or have alrea				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade	Not for stu ordinary diff enrolled in For BSc(Ac Y 1st s	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only.	Linear algebra, Probate of key concepts and ideas rrectly analysing problems, clable to carry out computations.	Examination by being able to early and elegantly process.	Dec identify the appropriates or seeming correct logic				
(and Co-requisites and Impermissible combinations) Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors	Not for stu ordinary dif- enrolled in For BSc(Ac Y 1st s Y A+ to F	dents who have passed MATH10 ferential equations and MATH1853 these courses. stuarSc) students only. Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being	of key concepts and ideas rrectly analysing problems, clable to carry out computation.	Examination by being able to early and elegantly and carefully and cable to identify the aminor inadequacies in the statistics.	Dec identify the appropriate resenting correct logiorrectly, and with sore appropriate theorems a narguments, identifying the content of the				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade	Not for stu ordinary difference of the control of t	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only. Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis	of key concepts and ideas rrectly analysing problems, clable to carry out computation concepts and ideas by being ang problems, but with some ns and presentation or with some of key concepts and ideas by applying the theorems through	Examination by being able to early and elegantly ports carefully and computer inadequacies in the minor computation by being able to correctly by being able to correctly by being able to correctly by being able to correctly being able to correctly by being able to correctly by being able to correctly being able to c	Dec identify the approprise resenting correct logion correctly, and with sor ppropriate theorems a in arguments, identifyional errors.				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade	Not for student ordinary difference of the control	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only. Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems Demonstrate a good understanding of key their applications through correctly analysi the appropriate theorems or their application Demonstrate an acceptable understanding theorems, but with some inadequacies in	of key concepts and ideas rrectly analysing problems, clable to carry out computation. concepts and ideas by being at applying the theorems through minor computational errors. concepts and ideas by being at applying the theorems through the computational errors. concepts and ideas by being at applying the theorems through the computational errors.	Examination by being able to early and elegantly pons carefully and commendation inadequacies in ome minor computations able to correctly analyst ble to correctly identifications.	Dec identify the appropriate theorems an arguments, identify appropriate theorems are not problems with points of the propriate theorems and arguments, identify appropriate theorems with points of the propriate theorem and the propriate theorem are not problems.				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade	Not for student ordinary difference of the control	Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key could be the solving problems.	of key concepts and ideas rrectly analysing problems, clable to carry out computation or with some runs and presentation and ideas by being at oblying the theorems through all computational errors.	Examination by being able to early and elegantly pons carefully and computation of the point of	Dec identify the appropriate theorems an arguments, identify onal errors. ectly identify appropriate theorems are not arguments, identify in a problems with point of the problems with the problems with point of the problems with the pr				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors	Not for studential ordinary difference of the control of the control ordinary difference ordinary differen	Demonstrate an excellent understanding theorems and their applications through correctly analysis the appropriate theorems of the appropriate theorems of the appropriate theorems of the application through correasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key could with substantial inadequacies in appargument or presentation or with substantial Demonstrate poor and inadequate unde applications, or not being able to complete	of key concepts and ideas rrectly analysing problems, clable to carry out computation or with some runs and presentation and ideas by being at oblying the theorems through all computational errors.	Examination by being able to early and elegantly pons carefully and computation of the point of	Dec identify the appropriate theorems an arguments, identify onal errors. ectly identify appropriate theorems are not arguments, identify in a problems with point of the problems with the problems with point of the problems with the pr				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching	Not for student ordinary difference of the control	Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key could be understanding of key their applications of their applications	of key concepts and ideas rrectly analysing problems, clable to carry out computation or with some runs and presentation and ideas by being at oblying the theorems through all computational errors.	Examination by being able to early and elegantly pons carefully and computation of the point of	Dec identify the appropriate theorems an arguments, identify onal errors. ectly identify appropriate theorems are not arguments, identify in a problems with point of the problems with the problems with point of the problems with the pr				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching	Not for student ordinary difference of the control	Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key could be understanding of key their applications of their applications	of key concepts and ideas rrectly analysing problems, clable to carry out computation. concepts and ideas by being at applying the theorems through minor computational errors. concepts and ideas by being at applying the theorems through all computational errors. concepts and ideas by being at all computational errors. concepts and ideas by being at all computational errors.	Examination by being able to early and elegantly pons carefully and computation of the point of	Dec identify the appropria presenting correct logicorrectly, and with sor propriate theorems a in arguments, identifyi ional errors. ectly identify appropria sing problems with po fy appropriate theorem ing problems with po riate theorems or the				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching	Not for student ordinary difference of the control	Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key could be understanding of key their applications of their applications	of key concepts and ideas rrectly analysing problems, clable to carry out computation. concepts and ideas by being at applying the theorems through minor computational errors. concepts and ideas by being at applying the theorems through all computational errors. concepts and ideas by being at all computational errors. concepts and ideas by being at all computational errors.	Examination by being able to early and elegantly pons carefully and computation of the point of	Dec identify the appropriate researching correct logic prrectly, and with sor propriate theorems a in arguments, identifyity onal errors. ectly identify appropriate in appropriate theorem in a problems with point of the problems with point in a problems with point in a problem in a proble				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching	Not for student ordinary difference of the control	Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of between the properties of t	of key concepts and ideas rrectly analysing problems, clable to carry out computation. concepts and ideas by being at applying the theorems through minor computational errors. concepts and ideas by being at applying the theorems through all computational errors. concepts and ideas by being at all computational errors. concepts and ideas by being at all computational errors.	Examination by being able to early and elegantly pons carefully and computation of the point of	Dec identify the appropria presenting correct logicorrectly, and with sor propriate theorems a in arguments, identifyi ional errors. The appropriate theorem getty identify appropria ising problems with po fry appropriate theorem getty identify appropria ising problems with po fry appropriate theorem fry appropriate				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching & Learning Activities	Not for student ordinary difference of the control	Demonstrate an excellent understanding theorems and their applications through coreasoning and argumentation and being innovative approaches to solving problems. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of between the properties of t	of key concepts and ideas rrectly analysing problems, cleable to carry out computation or with some real problems, but with some rea	Examination a by being able to early and elegantly pons carefully and computation in the policy of	Dec identify the appropria presenting correct logicorrectly, and with sor propriate theorems a in arguments, identify ional errors. ectly identify appropria sing problems with po fy appropriate theorem ng problems with po riate theorems or the No. of Hou in the correct of				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching & Learning Activities	Not for studend for student ordinary difference of the control of	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only. Demonstrate an excellent understanding theorems and their applications through co reasoning and argumentation and being innovative approaches to solving problems Demonstrate a good understanding of key their applications through correctly analysi the appropriate theorems or their applicatio Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key of but with substantial inadequacies in app argument or presentation or with substantia Demonstrate poor and inadequate unde applications, or not being able to complete sed course Self study Details	of key concepts and ideas rrectly analysing problems, cleable to carry out computation. concepts and ideas by being a problems, but with some rins and presentation or with some fine and presentation or with some fine and presentation and ideas by applying the theorems through all computational errors. concepts and ideas by being all oblying the theorems through all computational errors. restanding by not being able the solution. Details	Examination by being able to early and elegantly pons carefully and computation able to identify the aminor inadequacies in one minor computation by being able to correctly analysis to identify appropriate in incorrectly analysis at the identify appropriate incorrectly analysis at the identification and identifi	Dec identify the appropria presenting correct logiorrectly, and with sor propriate theorems a n arguments, identifyi nonal errors. ectly identify appropria sing problems with po fy appropriate theorem ng problems with po riate theorems or the No. of Hou increase theorems of the company o				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade	Not for studend for student ordinary difference of the control of	Demonstrate an excellent understanding theorems and their applications through correstly the appropriate theorems of the appropriate theorems of the appropriate theorems of the appropriate theorems or an acceptable understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate a good understanding of key their applications through correctly analysis the appropriate theorems or their application. Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of Demonstrate some understanding of key could be understanding of the part of the properties of t	of key concepts and ideas rrectly analysing problems, cleable to carry out computation or with some real problems, but with some rea	Examination by being able to early and elegantly pons carefully and computation able to identify the aminor inadequacies is one minor computation by being able to correctly analysis to identify appropriate to identify app	Dec identify the appropria presenting correct logicorrectly, and with sor propriate theorems a n arguments, identifyi onal errors. eetly identify appropria sing problems with po fy appropriate theorem ng problems or the No. of Hou No. of Hou 10 seessment Method to CLO Mappir D 1,2,3,4,5,6				
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching & Learning Activities	Not for studential processing of the state o	dents who have passed MATH10 fferential equations and MATH1853 these courses. ctuarSc) students only. Demonstrate an excellent understanding theorems and their applications through co reasoning and argumentation and being innovative approaches to solving problems Demonstrate a good understanding of key their applications through correctly analysi the appropriate theorems or their applicatio Demonstrate an acceptable understanding theorems, but with some inadequacies in argument and presentation or a number of but with substantial inadequacies in app argument or presentation or with substantial Demonstrate poor and inadequate unde applications, or not being able to complete sed course Self study Details Thomas; as revised by Maurice D	of key concepts and ideas rrectly analysing problems, clauble to carry out computation or with some real problems, but with some rea	Examination a by being able to early and elegantly pons carefully and computation incorrectly analysis to identify appropriate to identify appropriat	Dec identify the appropria presenting correct logiorrectly, and with sor propriate theorems a n arguments, identifyi onal errors. ectly identify appropria sing problems with po fy appropriate theorem ng problems with po riate theorems or the No. of Hou No. of Hou 10 sessment Method to CLO Mappin D 1,2,3,4,5,6 D 1,2,3,4,5,6				

MATH2822 Mathematical m	etnoas	or actu	ariai science ii (6 credits)		Acaden	iic i eai	2015			
Offering Department	Mathem	atics			Quota					
Course Co-ordinator	Dr J T C	r J T Chan, Mathematics (jtchan@hku.hk)								
Teachers Involved	Dr J T C	J T Chan, Mathematics								
Course Objectives	with a s	olid backo ocuses o	e second of the two mathemati ground of calculus of one and s n multivariable calculus and lin 2000 or 3000 level mathematic	everal variables a ear algebra. It ain	ınd an introdi	uction to lir	near algebra. Th			
Course Contents & Topics	- Eigenv - Quadra - Vector - Function - Gradien - Taylor - Maxim	ralues and atic function spaces a cons of sevents and deproximation and mires.	ns of linear equations, determin d eigenvectors, diagonalization ons and their standard forms. nd subspaces. reral variables; partial differentia irectional derivatives. ation, Newton's method. hima; Lagrange multipliers. e integrals, areas and volumes.	of matrices.						
Course Learning Outcomes	On succ	essful co	mpletion of this course, student	s should be able t	0:					
	CLO 1	matrices	nd and recognize various to , determinants, systems o izable matrices, basis and dime	f linear equation	ns, eigenv	alues and				
	CLO 2	differenti	nd and recognize various to ation, the Hessian test for local nge multipliers, double/triple into	extrema, vector-	alued function	ons, Jacobi	ans, the method			
Pre-requisites (and Co-requisites and Impermissible combinations)			21 Mathematical methods for acc) students only.	ctuarial science I.						
Offer in 2015 - 2016	Y 2	nd sem			Examin	ation	May			
Offer in 2016 - 2017	Υ						·			
Course Grade	A+ to F									
Grade Descriptors	A	theore reason	nstrate an excellent understanding o ms and their applications through corre ning and argumentation and being at tive approaches to solving problems.	ectly analysing probler	ns, clearly and e	legantly pres	enting correct logica			
	В	their a	nstrate a good understanding of key co pplications through correctly analysing propriate theorems or their applications	problems, but with se	ome minor inade	equacies in a	guments, identifying			
	С	theore		g of key concepts and ideas by being able to correctly identify appropriat applying the theorems through incorrectly analysing problems with poor minor computational errors.						
	D Demonstrate some understanding of key concepts and ideas by being able to correctly identify appr but with substantial inadequacies in applying the theorems through incorrectly analysing pro argument or presentation or with substantial computational errors.									
	Fail Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems or applications, or not being able to complete the solution.						e theorems or their			
Course Type	Lecture-	based co	urse							
Course Teaching	Activit	ies		Details			No. of Hours			
& Learning Activities	Lecture	es					36			
	Tutoria	ls					12			
	Readin	g / Self st	udy				100			
Assessment Methods and Weighting	Method	ds	Details	Weighting course gr			sment Methods o CLO Mapping			
	Examination				50		O 1,2			
	Test		2 tests		50	CL	O 1,2			
Required/recommended reading	12th edi	tion)	as; as revised by Maurice D.			Calculus (Addison Wesley			
and online materials	Steven .	J. Leon: L	inear Algebra with Applications	(Pearson Prentice	e Hall)					

Offering Department	Statistics 8	k Actuar	ial Science			Quota			
Course Co-ordinator	Prof J J F Yao, Statistics & Actuarial Science (jeffyao@hku.hk)								
Teachers Involved			atistics & Actuarial Science	, u o O	antanny				
Course Objectives			s course is to develop knowledge	ne of	the fundamenta	l tools in n	ohahilit.	and statistics t	
oourse objectives	quantitative	ely asse	essing risk. Applications of these a thorough command of probab	e tool	s to actuarial so	ience prob	lems wil	l be emphasize	
Course Contents & Topics	- Mutually control - Addition and - Independ condition and - Condition Bayes The Random 2. Univariate Poisson, and bivariate not - Probabiliti - Cumulati - Mode, me - Variance - Central L	ments of exclusivand multence of torial probable orem ovariable ate probable ormal drought functions and mediant, pand mediant, pand mediant, pand mediant the ediant of t	of probability in set notation are events tiplication rules events obability ability and expectations are larger to take the control of the c	, Pare					
Course Learning Outcomes	On succes	sful con	npletion of this course, students	shou	ld be able to:				
	CLO 1	underst	and the mathematical theory un	derlvi	na the modern r	oractice of	statistics		
			skills in probabilistic analysis fo						
			chniques in probability and stati	•				•	
						•			
Pre-requisites (and Co-requisites and Impermissible combinations)	enrolled in (for studen Not for stu	this co ts outsi Idents v	21 Mathematical methods for acurse) or (Pass in MATH1013 Urde the BSc(ActuarSc) programmetho have passed or enrolled in BO2 Business statistics, STAT2	nivers ne); a any	sity mathematics and of these course	s II or alrea es: STAT16	dy énrol 601 Elen	led in this cour	
Offer in 2015 - 2016	Y 2nd	sem				Examinati	on	May	
Offer in 2016 - 2017	Υ								
Course Grade	A+ to F								
Grade Descriptors	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	outcom	strate little or no evidence of commar les. Lack of analytical and critical abilition dge to solve problems. Organization and	es, logi	ical and coherent th	inking. Show	very little	or no ability to app	
Course Type	Lecture-ba	sed cou	ırse						
Course Teaching	Activities	1		Deta	nils			No. of Hour	
& Learning Activities	Lectures						3		
	Tutorials				ials/example cla	isses		1	
	Reading / Self study					10			
Assessment Methods and Weighting	Methods		Details		Weighting in f			sment Method o CLO Mappin	
	Assignments Coursework (assignments tutorials, and a class test)		, ,	nts,		25		O 1,2,3	
	Examinati	on	One 2-hour written examination	n		75	CLO	O 1,2,3	
Required/recommended reading and online materials	Internation M. A. Bea Engineerin	al, 2004 nr: Prob g (Broo	Iller: John E. Freund's Mather I, 7th edition) pability: The Science of Uncert ks/Cole, Thomas Learning) undamentals of Probability, with	tainty	with Application	ons to Inve	stments	, Insurance, a	

	M. Hassett & D. Stewart: Probability for Risk Management (2006, 2nd edition) S.M. Ross: A First Course in Probability (2005, 7th edition) D. Wackerly, W. Mendenhall III & R. Scheaffer: Mathematical Statistics with Applications (2008, 7th edition)	
Course Website	moodle.hku.hk	

STAT2902 Financial mathe	matics (6	credits	s)		Aca	demic Year	2015			
Offering Department	Statistics	s & Actua	rial Science		Quo	ota				
Course Co-ordinator	Prof K C	Yuen, St	atistics & Actuarial Science (kc	yuen (@hku.hk)					
Teachers Involved	Prof K C	of K C Yuen, Statistics & Actuarial Science								
Course Objectives		s course introduces the fundamental concepts of financial mathematics which plays an important rol development of basic actuarial techniques. Practical applications of these concepts are also covered								
Course Contents & Topics	amortiza estate m	ey topics include: measurement of interest, annuities certain; discounted cash flow analysis; yield mortization schedules and sinking funds; bonds and related securities; practical applications such state mortgage and short sales; stochastic approaches to interest; and key terms of financial aluch as yield curves, spot rates, forward rates, duration, convexity, and immunization.								
Course Learning Outcomes	On succ	essful co	mpletion of this course, students	s shou	uld be able to:					
	CLO 1	understa	nd the fundamental concepts of	f finan	icial mathematics					
	CLO 2	learn sta	ndard actuarial notations for a v	/ariety	of annuities					
	CLO 3	do simpl	e discounted cashflow analysis	using	basic annuities					
	CLO 4		e operations of some commo	only-e	ncountered financial	instruments	such as bonds,			
	CLO 5	quote in transacti	terest in various modes and	deteri	mine interest rate b	ased on a se	eries of financial			
	CLO 6		Exam FM of the Society of Act	uaries	6					
Pre-requisites (and Co-requisites and Impermissible combinations)	course;	and students v	01 Probability and statistics: fo				•			
Offer in 2015 - 2016	Y 2r	nd sem			Exa	mination	May			
Offer in 2016 - 2017	Υ				ı					
Course Grade	A+ to F									
Grade Descriptors	A	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attai course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. A effective organizational and presentational skills.					evidence of original uations. Apply highly			
	В	course	e learning outcomes. Show evidence of	f analyt	ange of knowledge and skills required for attaining at least most of the analytical and critical abilities and logical thinking, and ability to apply tions. 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	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course le outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities limited ability to apply knowledge to solve problems. Apply limited or barely effective organization presentational skills.					critical abilities. Show			
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the country outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no at knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.					or no ability to apply				
Course Type	Lecture-	based co	urse							
Course Teaching	Activiti	es		Deta	ails		No. of Hours			
& Learning Activities	Lecture	s					36			
	Tutorial	S		tuto	rials/example classes	3	12			
	Reading	g / Self st	udy				100			
Assessment Methods and Weighting	Method	ls	Details		Weighting in final course grade (%)		sment Methods to CLO Mapping			
	Assignments		Coursework (assignment tutorials, and class test(s))	ents,	25	CLO 1	,2,3,4,5,6			
	Examin	ation	One 3-hour written examination	on	75	CLO 1	,2,3,4,5,6			
Required/recommended reading and online materials	Broverm	ian, S. A	ne Theory of Interest (Irwin: Illinates) A.: Mathematics of Investment A. 3rd edition)	ois, 20 and	008, 3rd edition) Credit (ACTEX Pul	blications - M	lad River Books			
Course Website	moodle.l	hku.hk								

STAT3602 Statistical inference (6 credits) Academic Year 2015	
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	Statistics &	statistics & Actuarial Science Quota							
Course Co-ordinator	Prof S M S	f S M S Lee, Statistics & Actuarial Science (smslee@hku.hk)							
Teachers Involved	Prof S M S	S M S Lee, Statistics & Actuarial Science							
Course Objectives	testing. Us inferential	is course covers the advanced theory of point estimation, interval estimation and hypothesis sting. Using a mathematically-oriented approach, the course provides a solid and rigorous treatment of erential problems, statistical methodologies and the underlying concepts and theory. It is suitable in rticular for students intending to further their studies or to develop a career in statistical research.							
Course Contents & Topics	 Decision Estimate completene estimation. Hypothe 	theory tion thess; Uf	: loss function; risk; decision rule eory: exponential families; I MVU estimators; information i sting: uniformly most powerfu	nce: frequentist, Bayesian, Fisherian. function; risk; decision rule; admissibility; minimaxity; unbiasedness; Bayes' rule exponential families; likelihood; sufficiency; minimal sufficiency; ancilla estimators; information inequality; large-sample theory of maximum likelih uniformly most powerful test; monotone likelihood ratio; unbiasedness; U invariants; most powerful invariant test; large-sample theory of likelihood ratio.					
Course Learning Outcomes	On success	sful con	npletion of this course, students	shou	ıld be able to:				
	CLO 1 f	orm a p	panoramic view of classical deve	elopm	nents in mathematical st	atistics			
	CLO 2	gain the	rough insight into the essentials	s of st	tatistical inference				
	CLO 3	ouild a	solid foundation for future resea	rch st	tudies in statistics and re	elated area	S		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in ST	AT2602	2 Probability and statistics II or S	STAT	3902 Statistical models				
Offer in 2015 - 2016	Y 1st s	em			Exami	nation	Dec		
Offer in 2016 - 2017	Υ				'				
Course Grade	A+ to F								
Grade Descriptors	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.								
	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.								
Course Type	Lecture-bas	sed cou	ırse						
Course Teaching	Activities			Deta	ails		No. of Hours		
& Learning Activities	Lectures						36		
	Tutorials						12		
	Reading /	Self stu	ıdy				100		
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)		ssment Methods to CLO Mapping		
	Assignme	nts	Coursework (assignme tutorials, and a class test)	nts,	25	CL	O 1,2,3		
	Examination One 2-hour write		One 2-hour written examinatio	n	75	CL	O 1,2,3		
Required/recommended reading and online materials	Berry, D. A. & Lindgren, B. W.: Statistics: Theory and Methods (Duxbury, Belmont, 1996) Bickel, P. J. & Doksum, K. A.: Mathematical Statistics: Basic Ideas and Selected Topics, Vol. Hall, Upper Saddle River, N.J., 2001) Freund, J. E.: Mathematical Statistics (Prentice Hall, Englewood Cliffs, N.J., 1992) Hogg, R. V. & Craig, A. T.: Introduction to Mathematical Statistics (Macmillan, New York, 1989) Pace, L. & Salvan, A.: Principles of Statistical Inference: from a neo-Fisherian perspective (World Singapore, 1997). Young, G.A. & Smith, R.L.: Essentials of Statistical Inference (Cambridge University Press: O					,			
	Singapore,	1997).	•				(World Scientific		

STAT3612 Data mining	Academic Year	2015					
Offering Department	Statistics & Actuarial Science	Quota	50				
Course Co-ordinator	Dr G C S Lui, Statistics & Actuarial Science (csglui@hku.hk)						
Teachers Involved	Dr G C S Lui, Statistics & Actuarial Science	Dr G C S Lui, Statistics & Actuarial Science					

Course Objectives	fields su these da led to the new area	th an explosion in information technology in the past decade, vast amounts of data appear in a variety of lds such as finance, customer relations management and medicine. The challenge of understanding use data with the aim of creating new knowledge and finding new relationships among data attributes has to the innovative usage of statistical methodologies and development of new ones. In this process, a warea called data mining is spawned. This course provides a comprehensive and practical coverage of sential data mining concepts and statistical models for data mining.								
Course Contents & Topics		ata pre-processing, classification and regression trees, credit scoring, kNN classifier, cluster analysis and								
Course Learning Outcomes	On succe	essful com	pletion of this course, studen	ts shou	ld be able to:					
			t data mining process summa modifying, modeling, and ass			IA which sta	ands for sampling,			
			d and apply a wide ran stics, strengths and weaknes		data mining techn	iques, and	d recognize their			
	CLO 3	be proficie	ent with the leading data minir	ng softw	areSAS Enterprise	Miner				
			nd use appropriate data minin ature of the data to be mined							
			the quality of discovered knowsk being solved and the goals			the require	ments of the data			
Pre-requisites (and Co-requisites and Impermissible combinations)	2 course	or STAT	Probability and statistics II of 3902 Statistical models T3600 Linear statistical analy	`	1603 Introductory sta	tistics and	any University level			
Offer in 2015 - 2016	Y 2n	d sem			Exam	ination	No Exam			
Offer in 2016 - 2017	Υ						'			
Course Grade	A+ to F									
Grade Descriptors	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	outcome	strate little or no evidence of commes. Lack of analytical and critical abidge to solve problems. Organization	lities, logi	ical and coherent thinking.	Show very litt	le or no ability to apply			
Course Type	Lecture-b	pased cou	rse							
Course Teaching	Activitie	es		Deta	ils		No. of Hours			
& Learning Activities	Lectures	5					36			
	Tutorials	3					12			
	Reading	J / Self stu	dy				100			
Assessment Methods and Weighting	Method	s	Details		Weighting in final course grade (%)		essment Methods to CLO Mapping			
	Assignm	nents			30	CI	LO 1,2,3,5			
	Project	reports			30	CL	O 1,2,3,4,5			
	Test				40		CLO 2,3			
Required/recommended reading and online materials	T. Hastie Predictio M. Kanta A. Webb Shmueli, Applicatio J. Han &	e, R. Tibsh n (Springe rdzic: Data : Statistica G., Patel, ons in Mica M. Kambe	nck, M. and Kumar, V.: Introdu irani, & J. Friedeman: The El er, New York, 2008, 2nd editic a Mining: Concepts, Models, I al Pattern Recognition (Wiley, N.R. & Bruce, P.C.: Data M rosoft Office Excel with XLMin er: Data Mining: Concepts and overing Knowledge in Data: A	ements on) Method 2011, 2 ining fo ner (Wild d Techr	s of Statistical Learnin s, and Algorithms (Wi 2nd edition) r Business intelligenc ey, 2010, 2nd edition) niques (Morgan Kaufm	g: Data Mir ley, 2003) e: Concept nann, 2011,	ning, Inference, and s, Techniques, and 3rd edition)			
Course Website	moodle.h		oroning renowledge in Data. P		Laction to Data Milling	, (**110y, 20				
Additional Course Information	Other re Custome	ferences: r Relation:	M. J. A. Berry & G. S. Lir ship Management (Wiley, 20' Mining: Methods and Models	11, 3rd	edition)	es: For Ma	rketing, Sales and			

STAT3616 Advanced SAS p	rogramming (6 credits)	Academic Year	2015
Offering Department	Statistics & Actuarial Science	Quota	50

Course Co-ordinator	Prof K W	Ng, Stati	istics & Actuarial Science (kaing	g@hl	ku.hk)				
Teachers Involved	Prof K W	Prof K W Ng, Statistics & Actuarial Science							
Course Objectives	programn	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		ulation, a	underlying parts. Macro prog advanced data look-up technic emory.						
Course Learning Outcomes	On succe	ssful con	npletion of this course, students	sho	uld be able to:				
	CLO 1	Understa	and the system of SAS and bas	ic pro	gramming				
	CLO 2	Use the	BY statement for parallel proces	ssing	to aid automation				
	CLO 3	Use the	output dataset without printing t	o OL	TPUT windows fo	r piping idea	in automation		
	CLO 4	Use SAS	MACRO to develop customize	ed an	d automated appli	cations			
	CLO 5	Use adv	anced SAS programming stater	nents	s and techniques t	o solve comp	olex problems		
Pre-requisites (and Co-requisites and Impermissible combinations)	science		bility and statistics I or STAT		·				
Offer in 2015 - 2016	Y 2nd	d sem			E	xamination	May		
Offer in 2016 - 2017	Υ								
Course Grade	A+ to F								
Grade Descriptors	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	course	learning outcomes. Show evidence of	d range of knowledge and skills required for attaining at least most of the of analytical and critical abilities and logical thinking, and ability to apply tuations. Apply effective organizational and presentational skills.					
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					inking, and ability to apply			
	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	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learn outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to ap knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.					y little or no ability to apply		
Course Type	Lecture-b	ased cou	ırse						
Course Teaching	Activitie	s		Det	ails		No. of Hours		
& Learning Activities	Lectures						36		
	Tutorials						12		
	Reading	/ Self stu	ıdy				100		
Assessment Methods and Weighting	Methods	3	Details		Weighting in fir		ssessment Methods to CLO Mapping		
	Assignments		Coursework (assignme tutorials, and a class test)	signments,		,			
	Examina	ition	One 2-hour written examination	n		50	CLO 1,2,3,4,5		
Required/recommended reading and online materials	Carpente	r, A.: Ca	Prep Guide: Advanced Program rpenters Complete Guide to the 2004)				dition. (North Carolina		
		AS Institute Inc., 2004)							

STAT3901 Life contingence	ies (6 credits)	Academic Year	2015				
Offering Department	Statistics & Actuarial Science	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	The major objectives of this course are to integrate life con framework. The time-until-death random variable is the basic build insurances, designed to reduce the financial impact of the rand developed. This course introduces the concepts of life contingencies modelling life insurance products.	ling block by which dom event of untim	models for life ely death, are				
Course Contents & Topics	Key topics include: survival distributions; life table functions; select and ultimate tables; life insurance models; life annuity models; benefit premiums; benefit reserves.						
Course Learning Outcomes							

(Pass in STAT2902 Financial mathematics and (Pass in STAT3902 Statistical models, or already enrolled in this course) or (Pass in STAT2602 Probability and statistics II and STAT2902 Financial mathematics) Offer in 2015 - 2016		On succ	essful cor	mpletion of this course, students	s shou	uld be able to:				
random variables using some assumptions for fractional ages CLO 3 define present-value-of-benefit random variables defined on sun/wal-time random variables. CLO 4 define and calculate the expected values, variances and probabilities for present-value-of-benefit random variables. CLO 5 calculate benefit reserves for life insurances and annutities. CLO 6 calculate benefit reserves for life insurances and annutities. CLO 7 cover part of Exam MLC of the Society of Actuaries (Pass in STAT2602 Probability and statistics II and STAT3615 Practical mathematics for investment) or (Pass in STAT2902 Financial mathematics and (Pass in STAT2902 Financial mathematics in this course)) Offer in 2015 - 2016		CLO 1								
CLO 4 define and calculate the expected values, variances and probabilities for present-value-of-benefit random variables, present-value-of-loss-art-sisue random variables, and present-value-of-loss-art-sisue random variables. CLO 5 calculate benefit reserves for life insurances and annuities		CLO 2								
random variables, present-value-of-loss-at-issue random variables, and present-value-of-loss-at-issue random variables. CLO 5 calculate benefit premiums for life insurances and annuities CLO 6 calculate benefit premiums for life insurances and annuities Pre-requisites (Pass in STAT2602 Probability and statistics II and STAT3615 Practical mathematics for investment) or grass in STAT2602 Probability and statistics II and STAT3902 Statistical models, or already enrolled in this course) or grass in STAT2602 Probability and statistics II and STAT2902 Financial mathematics) Offer in 2015 - 2016 Offer in 2015 - 2017 Y Course Grade A+ to F Grade Descriptors A Demonstrate through 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 originalizational 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 subtened the state of analytical and critical abilities and logical thinking, and ability to apply knowledge of analytical and critical abilities and logical thinking, and ability to apply knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of command of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of command of knowledge and skills req		CLO 3	define pr	lefine present-value-of-benefit random variables defined on survival-time random variables						
CLO 5 calculate benefit reserves for life insurances and annutities CLO 7 cover part of Exam MLC of the Society of Actuaries Pre-requisites (and Co-requisites and impermissible combinations) (Pass in STAT2602 Probability and statistics II and STAT3615 Practical mathematics for investment) or (Pass in STAT2902 Financial mathematics and (Pass in STAT3902 Statistical models, or already enrolled in this course)) or (Pass in STAT2902 Financial mathematics and (Pass in STAT3902 Financial mathematics) Offer in 2015 - 2016 Y 1st sem Examination Dec Offer in 2016 - 2017 Course Grade 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 statutures. Apply highly to apply knowledge to a vide range of complex, familiar and unfamiliar statutures. Apply highly to apply knowledge and skills required for attaining all the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, with evidence of original through an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show evidence of analytical and critical abilities and digical thinking, and ability to apply knowledge to familiar and some unfamiliar statutions. Apply effective originalizational and presentational skills. C Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some content and logical thinking, but with intrinsing, but with intrinsing, but with intrinsing some of the course learning outcomes. Show evidence of so		CLO 4	random	ndom variables, present-value-of-loss-at-issue random variables, and present-value-of-loss						
CLO 7 cover part of Exam MLC of the Society of Actuaries		CLO 5	calculate	alculate benefit premiums for life insurances and annuities						
Pre-requisites (and Co-requisites and (and Co-requisites)) (and Co-requisites)) (and (and Co-requ		CLO 6	calculate	alculate benefit reserves for life insurances and annuities						
(Pass in STAT2902 Financial mathematics and (Pass in STAT3902 Statistical models, or already enrolled in this course) or (Pass in STAT2602 Probability and statistics II and STAT2902 Financial mathematics) Offer in 2015 - 2016		CLO 7	cover pa	rt of Exam MLC of the Society of	of Actu	uaries				
Offer in 2016 - 2017 Course Grade 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 hought, and ability to apply knowledge of the dear range of compliance shadings. Apply highly decide organizational and presentational skills. B Demonstrate substantial courses. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to its familiar and substantial courses. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to its familiar and substantial courses. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to its familiar and substantial courses. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply effective organizational and presentational skills. D 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 analytical and critical abilities. Show evidence of some coherent and logical thinking, and an adiational 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 shills are minimally effective organizational and presentational shills. Fail Demonstrate learning outcomes. Show evidence of command of knowledge and skills required for attaining and course shifted prese	Pre-requisites (and Co-requisites and Impermissible combinations)	(Pass in in this co	(Pass in STAT2902 Financial mathematics and (Pass in STAT3902 Statistical models, or already enrolled in this course)) or							
A to F	Offer in 2015 - 2016	Y 1st sem					Examinat	ion	Dec	
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 most familiar intuincomplete 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	Offer in 2016 - 2017	Υ								
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Course Type Lecture-based course Activities Activities Details Methods Details Methods Details Methods Details Course Weight part of Course Working Agriculture of Course Grand Weighting Assessment Methods and Weighting Assignments Course Working Agriculture of Course Working and Online materials Course Working Agriculture of Course Working and Online materials December 1, L. Gerber, H. U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)	Grade Descriptors	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								
learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moralizational and presentational skills. D		В	course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability					and ability to apply		
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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. Course Type		outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. SI limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational						tical abilities. Show		
Course Teaching & Lectures Lectures Sach Tutorials Reading / Self study Methods Details Weighting in final course grade (%) Assessment Methods and Weighting Methods Coursework (assignments, tutorials, and a class test) Examination One 3-hour written examination To CLO 1,2,3,4,5,6,7 Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)		Fail	outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to appl					r no ability to apply		
Lectures Lectures Tutorials Reading / Self study Methods Assessment Methods and Weighting Methods Coursework (assignments, tutorials, and a class test) Examination Cone 3-hour written examination Required/recommended reading and online materials Retivities Lectures 36 Weighting in final course grade (%) Assessment Methods to CLO Mapping Assignments Coursework (assignments, tutorials, and a class test) Examination One 3-hour written examination 75 CLO 1,2,3,4,5,6,7 Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)	Course Type	Lecture-	based co	urse						
Lectures Tutorials Reading / Self study Methods Assessment Methods and Weighting Methods Coursework (assignments, tutorials, and a class test) Examination Cone 3-hour written examination Required/recommended reading and online materials Lectures Tutorials Reading / Self study Methods Details Weighting in final course grade (%) CLO 1,2,3,4,5,6,7 CLO 1,2,3,4,5,6,7 Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)	Course Teaching	Activities			Deta	Details N			No. of Hours	
Assessment Methods and Weighting Methods Details Weighting in final course grade (%) Assessment Methods to CLO Mapping Assignments Coursework (assignments, tutorials, and a class test) Examination One 3-hour written examination To CLO 1,2,3,4,5,6,7 Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)	& Learning Activities	Lecture	s						36	
Assessment Methods and Weighting Methods Details Weighting in final course grade (%) Assessment Methods to CLO Mapping Assignments Coursework (assignments, tutorials, and a class test) Examination One 3-hour written examination 75 CLO 1,2,3,4,5,6,7 Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)		Tutorial	S						12	
Assignments Coursework (assignments, tutorials, and a class test) Examination One 3-hour written examination Coursework (assignments, tutorials, and a class test) Examination One 3-hour written examination Required/recommended reading and online materials Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)		Reading / Self study							100	
Assignments tutorials, and a class test) Examination One 3-hour written examination To CLO 1,2,3,4,5,6,7 Required/recommended reading and online materials Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)	Assessment Methods and Weighting	Methods		Details				Assessment Methods to CLO Mapping		
Required/recommended reading and online materials Bowers. N.L., Gerber, H.U., Hickman, J.C., Jones, D.A. & Nesbitt, C.J.: Actuarial Mathematics (1997, 2nd edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)		Assignr	ments	` 0	ents,		25	CLO 1,2,3,4,5,6,7		
reading and online materials edition), Itasca, Illinois: The Society of Actuaries Dickson, C.M.D., Hardy, M.R., and Waters, H.R.: Actuarial Mathematics for Life Contingent Risks (Cambridge: Cambridge University Press, 2009)		Examination One 3-hour written examination 75 CLO 1,2,3,4,5					,3,4,5,6,7			
	Required/recommended reading and online materials	edition), Dickson,	Itasca, Illi , C.M.D.,	inois: The Society of Actuaries Hardy, M.R., and Waters,	•				, ,	
	Course Website	-	-	3						

STAT3902 Statistical mod	Academic Year	2015					
Offering Department	Statistics & Actuarial Science	Quota					
Course Co-ordinator	Dr G Tian, Statistics & Actuarial Science (gltian@hku.hk)						
Teachers Involved	Dr G Tian, Statistics & Actuarial Science						
Course Objectives	This course is on the basis of 'STAT2901 Probability and Statistics: further study the concepts and methods of statistics. The course v hypothesis testing, the two major areas of statistical inference. Thr will be equipped with both quantitative skills and qualitative per statistical analysis of data.	vill lay emphasis on though the study of this	e estimation and course, students				
Course Contents & Topics	Distribution and density of function of random variables; Order sta likelihood estimator (MLE), moment estimator, Bayesian estimator properties of MLE; Confidence interval estimations for normal meanormal variance, the ratio of two normal variances, and large-samp Neyman-Pearson Lemma, likelihood ratio test, and goodness of fit to	tor, properties of es n, the difference of tw le confidence intervals	timators, limiting o normal means,				

Course Learning Outcomes	On succe	essful con	npletion of this course, students	shou	lld be able to:				
	CLO 1 understand the importance of sufficient statistic(s) in data reduction and statistical inferences such as point estimation, confidence interval estimation, and testing hypothesis								
	CLO 2	derive ma	aximum likelihood estimators of p	oarar	neters to calculate	maximum li	kelihood estimates		
	CLO 3	locate piv	otal quantity to construct confide	ence	intervals of param	eters			
			ng statistic to test hypotheses a ons with small sample sizes and						
Pre-requisites (and Co-requisites and Impermissible combinations)	Not for s course; a	Pass in STAT2901 Probability and statistics: foundations of actuarial science; and Not for students who have passed in STAT2602 Probability and Statistics II, or already enrolled in this course; and For BSc(Actuarial Science) students only.							
Offer in 2015 - 2016	Y 1st	t sem			E	xamination	Dec		
Offer in 2016 - 2017	Υ								
Course Grade	A+ to F								
Grade Descriptors	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								
	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.								
Course Type	Lecture-b	ased cou	ırse						
Course Teaching	Activities Details			tails		No. of Hours			
& Learning Activities	Lectures						36		
	Tutorials						12		
	Reading / Self study						100		
Assessment Methods									
and Weighting	Methods		Details		Weighting in fin course grade (%		Assessment Methods to CLO Mapping		
	Assignments		Coursework (assignments tutorials, and a class test)		2	25	CLO 1,2,3,4		
	Examination		One 3-hour written examination	nination		75	CLO 1,2,3,4		
		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)							
Required/recommended reading and online materials	Internation Hogg R. 2005, 6th Arnold S. Larsen R	nal, 2004 V., McKe edition) F.: Math R. J. and	I, 7th edition) ean J. W. & Craig A. T.: Introdu ematical Statistics (Prentice-Hall Marx M. L.: An Introduction to	uction	n to Mathematical	Statistics (F	Pearson Prentice Hall,		

STAT3903 Stochastic mod	lels (6 cre	dits)		Academic Year	2015				
Offering Department	Statistic	& Actuarial Science		Quota					
Course Co-ordinator	Dr Y K Chung, Statistics & Actuarial Science (yukchung@hku.hk)								
Teachers Involved	Dr Y K Chung, Statistics & Actuarial Science								
Course Objectives		This is an introductory course in probability modelling. A range of important topics in stochastic processes will be discussed.							
Course Contents & Topics	models, in transion of the a Black-So	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 transient states, Poisson process, distribution of interarrival time and waiting time, conditional distribution of the arrival time, Brownian Motion, hitting time and maxium 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 Outcomes	On successful completion of this course, students should be able to:								
	CLO 1 apply the conditioning method to calculate the mean and probability								
	CLO 2	understand the essentials of Markov cha	ains the Poisson proce	es and Brownian	motion				

	CLO 3 under	stand how stochastic models can	be applied to the study of	real-life phenon	nena			
Pre-requisites (and Co-requisites and Impermissible combinations)	For BSc(Actuarial Science) students only; and Pass in STAT2901 Probability and statistics: foundations of actuarial science; and Not for students who have passed in MATH3603 Probability theory, or have already enrolled in this course; and Not for students who have passed in STAT3603 Probability modelling, or have already enrolled in this course.							
Offer in 2015 - 2016	Y 2nd sem	Y 2nd sem Examination May						
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	cou	nonstrate thorough mastery at an advance rse learning outcomes. Show strong analy light, and ability to apply knowledge to a victive organizational and presentational skil	tical and critical abilities and lo vide range of complex, familiar	gical thinking, with	evidence of original			
	cour	nonstrate substantial command of a broad rse learning outcomes. Show evidence of wledge to familiar and some unfamiliar situ	analytical and critical abilities a	and logical thinking,	and ability to apply			
	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 Den outo		e problems. Apply limited or nd of knowledge and skills req es, logical and coherent thinkin	r barely effective quired for attaining to ag. Show very little of	organizational and the course learning or no ability to apply			
Course Type	Fail Den outo	sentational skills. nonstrate little or no evidence of commat comes. Lack of analytical and critical abiliti whedge to solve problems. Organization an	e problems. Apply limited or nd of knowledge and skills req es, logical and coherent thinkin	r barely effective quired for attaining to ag. Show very little of	organizational and the course learning or no ability to apply			
Course Teaching	Fail Den outc	sentational skills. nonstrate little or no evidence of commat comes. Lack of analytical and critical abiliti whedge to solve problems. Organization an	e problems. Apply limited or nd of knowledge and skills req es, logical and coherent thinkin	r barely effective quired for attaining to ag. Show very little of	organizational and the course learning or no ability to apply			
••	Fail Den outcknot Lecture-based of	sentational skills. nonstrate little or no evidence of commat comes. Lack of analytical and critical abiliti whedge to solve problems. Organization an	e problems. Apply limited on and of knowledge and skills req es, logical and coherent thinkin d presentational skills are minin	r barely effective quired for attaining to ag. Show very little of	organizational and the course learning or no ability to apply ffective.			
Course Teaching	Fail Den outcknow Lecture-based of Activities	sentational skills. nonstrate little or no evidence of commat comes. Lack of analytical and critical abiliti whedge to solve problems. Organization an	e problems. Apply limited on and of knowledge and skills req es, logical and coherent thinkin d presentational skills are minin	r barely effective quired for attaining to ag. Show very little of	organizational and the course learning or no ability to apply fective.			
Course Teaching	Fail Den outcknow Lecture-based of Activities Lectures	sentational skills. nonstrate little or no evidence of command somes. Lack of analytical and critical abilities whedge to solve problems. Organization and course	e problems. Apply limited on and of knowledge and skills req es, logical and coherent thinkin d presentational skills are minin	r barely effective quired for attaining to ag. Show very little of	organizational and the course learning or no ability to apply ffective. No. of Hours 36			
Course Teaching	Fail Den outcknow Lecture-based of Activities Lectures Tutorials	sentational skills. nonstrate little or no evidence of command somes. Lack of analytical and critical abilities whedge to solve problems. Organization and course	e problems. Apply limited on and of knowledge and skills req es, logical and coherent thinkin d presentational skills are minin	r barely effective quired for attaining to g. Show very little chally effective or inef	organizational and the course learning or no ability to apply ffective. No. of Hours 36 12			
Course Teaching & Learning Activities Assessment Methods	Fail Den outcknow Lecture-based of Activities Lectures Tutorials Reading / Self	sentational skills. nonstrate little or no evidence of command somes. Lack of analytical and critical abilities whedge to solve problems. Organization and course	e problems. Apply limited on and of knowledge and skills reques, logical and coherent thinkind presentational skills are minim Details Weighting in final course grade (%)	r barely effective quired for attaining to some state or and set of the set o	organizational and the course learning or no ability to apply ffective. No. of Hours 36 12 100 sment Methods			
Course Teaching & Learning Activities Assessment Methods	Fail Denoute known Lecture-based of Activities Lectures Tutorials Reading / Self Methods	sentational skills. nonstrate little or no evidence of command somes. Lack of analytical and critical abilities whedge to solve problems. Organization and course study Details Coursework (assignme	e problems. Apply limited on and of knowledge and skills reques, logical and coherent thinking presentational skills are minimal skills a	r barely effective quired for attaining to the state of t	organizational and the course learning or no ability to apply ffective. No. of Hours 36 12 100 sment Methods o CLO Mapping			
Course Teaching & Learning Activities Assessment Methods	Fail Den outcknot Lecture-based of Activities Lectures Tutorials Reading / Self Methods Assignments Examination	sentational skills. nonstrate little or no evidence of command somes. Lack of analytical and critical abilitical abilitical solve problems. Organization and course study Details Coursework (assignment tutorials, and a class test)	weighting in final course grade (%) Weighting in final course grade (%) May be a solution of the course grade (%)	r barely effective quired for attaining to the state of t	No. of Hours No. of Hours 100 Sment Methods CLO Mapping			

STAT3904 Corporate finar	nce for ac	tuarial science (6 credits)	Academic Year	2015				
Offering Department	Statistic	s & Actuarial Science	Quota					
Course Co-ordinator	urse Co-ordinator Dr J K Woo, Statistics & Actuarial Science (jkwoo@hku.hk)							
Teachers Involved	Dr J K V	Dr J K Woo, Statistics & Actuarial Science						
Course Objectives	Actuarie finance.	This course is designed for actuarial science students to receive VEE-Corporate Finance from Society Actuaries. The objective of this course is to introduce students to the fundamental principles of corpor inance. The course will provide students with a systematic framework within which to evaluate investment of financing decisions for corporations.						
Course Contents & Topics	topics of value and theory, I some in leverage variance	e part of the course will give an introduction to corporate overed in STAT2902 and STAT3615. These include: and net present value, financial instruments and dividen pinomial model and Black-Scholes option pricing formula mportant topics of corporate finance including: capitate and firm value, market efficiency, risk and return, in a analysis, CAPM, long term financing, measures a pance using various measures.	financial markets and conds derivatives market, nota. The main part of the colal structure and dividend exestment decision using	npanies; presen -arbitrage pricino urse will focus or policy, financia Markowitz mear				
	On successful completion of this course, students should be able to:							
Course Learning Outcomes	On succ	•	o 10.					
Course Learning Outcomes	CLO 1	understand the factors to be considered by a company dividend policy, and also the impact of financial leverag capital structure	when deciding on its capit					
Course Learning Outcomes	CLO 1	dividend policy, and also the impact of financial leverag	when deciding on its capit					
Course Learning Outcomes	CLO 1	dividend policy, and also the impact of financial leverage capital structure	when deciding on its capit					

Pre-requisites (and Co-requisites and Impermissible combinations)	STAT3610	[(Pass in ACCT1101 Introduction to accounting and STAT2902 Financial mathematics) or (Pass in STAT3610 Risk management and insurance and STAT3615 Practical mathematics for investment)]; and Not for students who have passed in FINA1310 Corporate finance, or have already enrolled in this course.						
Offer in 2015 - 2016	Y 2nd	sem			Exa	amination	May	
Offer in 2016 - 2017	Υ				,			
Course Grade	A+ to F	+ to F						
Grade Descriptors	Α	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	course	onstrate substantial command of a broa e learning outcomes. Show evidence ledge to familiar and some unfamiliar s	of analy	ytical and critical abilities a	nd logical thinkir	ng, and ability to apply	
	С	learnii	onstrate general but incomplete comr ng outcomes. Show evidence of som ledge to most familiar situations. Apply	e analy	tical and critical abilities a	nd logical thinkin	g, and ability to apply	
	D	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	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.						
Course Type	Lecture-ba	ased co	ourse					
Course Teaching	Activities	Activities		De	tails		No. of Hours	
& Learning Activities	Lectures						36	
	Tutorials						12	
	Reading /	Self st	tudy				100	
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)		ssment Methods to CLO Mapping	
	Assignme	Assignments Coursework (assign tutorials, and a class test)		nents,	25	25 CLO		
	Examinat	ion	One 3-hour written examinat	ion	75	CL	O 1,2,3,4	
Required/recommended reading and online materials	Ross, S. A	., Wes	vers S. C. and Allen, F.: Princip terfield, R. W. and Jaffe, J.: Co B.: Investment Science (1998)				on)	
Course Website	moodle.hk	u hk						

STAT3905 Introduction to f	financial (derivatives (6 credits)	Academic Year	2015			
Offering Department	Statistics	& Actuarial Science	Quota				
Course Co-ordinator	Dr E C K	Dr E C K Cheung, Statistics & Actuarial Science (eckc@hku.hk)					
Teachers Involved	Dr E C K	Cheung, Statistics & Actuarial Science					
Course Objectives		This course aims at providing an understanding of the fundamental concepts of financial deri Emphases are on basic trading and hedging strategies, and the concept of no-arbitrage.					
Course Contents & Topics		es; short-selling; forward contracts; call options; predging; financial forwards and futures; commodity swa					
Course Learning Outcomes	On succe	essful completion of this course, students should be ab	le to:				
	CLO 1	define and recognize the definitions of terms common	y used in derivatives mark	ets			
	CLO 2 evaluate the payoff and profit of basic derivative contracts, including forwards, futures, options, and swaps						
	CLO 3 explain how derivative securities can be used as tools to manage financial risk						
Pre-requisites (and Co-requisites and Impermissible combinations)	For BSc(Not for enrolled	STAT2902 Financial mathematics; and Actuarial Science) students only; and students who have passed in STAT4603 Derivative in this course; and udents who have passed in FINA2322 Derivatives, or	,				
Offer in 2015 - 2016	Y 1s	t sem	Examination	Dec			
Offer in 2016 - 2017	Υ						
Course Grade	A+ to F						
Grade Descriptors	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.						

	lear	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.					
	outo limit	nonstrate partial but limited command of ki comes. Show evidence of some coherent are ded ability to apply knowledge to solve sentational skills.	nd logical thinking, but with limited a	nalytical and critical abilities. Show			
	outo	Demonstrate little or no evidence of command of knowledge and skills required for attaining the coluctomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no alknowledge to solve problems. Organization and presentational skills are minimally effective or ineffective					
Course Type	Lecture-based	course					
Course Teaching & Learning Activities	Activities		Details	No. of Hours			
	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 (assignmentutorials, and a class test)	nts, 25	CLO 1,2,3			
	Examination	One 2-hour written examination	n 75	CLO 1,2,3			
Required/recommended reading and online materials	McDonald, R. L	.: Derivatives Markets (Addison Wo	esley, 2006, 2nd edition), Ch	apters 1-5, 8.			
Course Website	moodle.hku.hk						

Offering Department Course Co-ordinator Feachers Involved Course Objectives Course Contents & Topics Course Learning Outcomes	Dr K C (Dr K C (Risk the models etc. Severity measure		arial science. Risk th						
Course Objectives Course Contents & Topics	Dr K C (Risk the models etc. Severity measure	Cheung, Statistics & Actuarial Science eory is one of the main topics in actuand stochastic processes to insurance models; frequency models; collective	arial science. Risk th						
Course Objectives Course Contents & Topics	Risk the models etc. Severity measure	eory is one of the main topics in actu- and stochastic processes to insurance models; frequency models; collective							
Course Contents & Topics	models etc. Severity measure	and stochastic processes to insurance models; frequency models; collective							
·	measure				n, ruin probabilit				
Course Learning Outcomes	On succ	oo, omnulation.	Severity models; frequency models; collective risk models; coverage modifications; ruin theory; measures; simulation.						
3	On Succ	cessful completion of this course, studen	ts should be able to:						
	CLO 1	understand the individual risk model a expectation of the total claim amounts	nd the collective risk	model, evaluate the	distribution and				
	CLO 2	estimate the premium of a policyholde claim amounts made in previous years	r and the total claim a	amounts using the ir	nformation of the				
	CLO 3	CLO 3 calculate some commonly used risk measures and explain their use and limitation							
	CLO 4 apply simulation methods within the context of actuarial models								
Pre-requisites and Co-requisites and mpermissible combinations)		Pass in STAT3903 Stochastic models, or already enrolled in this course; or Pass in STAT3603 Probability modelling or MATH3603 Probability theory							
Offer in 2015 - 2016	Y 2	nd sem		Examination	May				
Offer in 2016 - 2017	Υ								
Course Grade	A+ to F								
Grade Descriptors	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 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.								
Course Type	Lecture-	-based course							
Course Teaching & Learning Activities	Activiti	ies	Details		No. of Hours				

	Lectures			36				
	Tutorials Reading / Self study			12				
				100				
Assessment Methods and Weighting	Methods	Details Weighting in course grade		Assessment Methods to CLO Mapping				
	Assignments	ts Coursework (assignments, tutorials, and a class test)		CLO 1,2,3,4				
	Examination	One 3-hour written examination	75	CLO 1,2,3,4				
Required/recommended reading and online materials		Klugman S. A., Panjer H. H., & Willmot G. E.: Loss Models: From Data to Decisions (John Wiley & Sons Inc., 2012, 4th edition)						
Course Website	moodle.hku.hk							

STAT3907 Linear models a	ind forecas	ting (6 credits)		Academic Year	2015			
Offering Department	Statistics &	Actuarial Science		Quota				
Course Co-ordinator	Dr G C S L	ui, Statistics & Actuarial Science (cs						
Teachers Involved	Dr G C S L	ui, Statistics & Actuarial Science						
Course Objectives		e deals with applied statistical met through using linear models and tir		and investigates va	arious forecastir			
Course Contents & Topics	including a	Regression and multiple linear regression; predicting; generalised linear model; time series mode including autoregressive, moving average, autoregressive-moving average and integrated model forecasting.						
Course Learning Outcomes	On success	sful completion of this course, stude	nts should be able to:					
	CLO 1 fit a simple or multiple linear regression model to real data							
	CLO 2	do ANOVA analysis						
	CLO 3	fit a generalized linear model to th	e real data					
	CLO 4	identify and fit a suitable AR, MA	or ARMA model to real	l data				
	CLO 5	perform residual analysis						
	CLO 6	Do forecasting with these fitted me	odels					
(and Co-requisites and Impermissible combinations)	For BSc(Ac Not for stud	AT3902 Statistical models, or alread stuarial Science) students only; and dents who have passed in STAT360	•	,.	dy enrolled in th			
	course; and	dents who have passed in STAT4 d dents who have passed in ECON2		,				
Offer in 2015 - 2016	Not for stu course; and Not for stu	dents who have passed in STAT4 d dents who have passed in ECON2		,				
	Not for stucourse; and Not for stucthis course	dents who have passed in STAT4 d dents who have passed in ECON2		nometrics, or have al	ready enrolled			
Offer in 2016 - 2017	Not for stuctourse; and Not for stucthis course	dents who have passed in STAT4 d dents who have passed in ECON2		nometrics, or have al	ready enrolled			
Offer in 2016 - 2017 Course Grade	Not for stucourse; and Not for stuthis course Y 2nd: Y	dents who have passed in STAT4 d dents who have passed in ECON2	280 Introductory econ	Examination by by ledge and skills required and logical thinking, with	ready enrolled May d for attaining all the evidence of origin			
Offer in 2016 - 2017 Course Grade	Not for stucourse; and Not for stuthis course Y 2nd: Y A+ to F	dents who have passed in STAT4 d dents who have passed in ECON2 . sem Demonstrate thorough mastery at an adva course learning outcomes. Show strong a thought, and ability to apply knowledge to	280 Introductory economics and content and critical abilities a wide range of complex, is skills.	Examination Examination Examination owledge and skills requires and logical thinking, with familiar and unfamiliar situs skills required for attaining oilities and logical thinking	meady enrolled May d for attaining all the evidence of originations. Apply high g at least most of the and ability to app			
Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors	Not for stucourse; and Not for stuthis course Y 2nd: Y A+ to F	dents who have passed in STAT4 dents who have passed in ECON2 dents d	280 Introductory economics and extensive known adjutical and critical abilities a wide range of complex, skills. and range of knowledge and sistuations. Apply effective or mand of knowledge and since analytical and critical abilities.	Examination Examination Examination Medge and skills requirer and logical thinking, with familiar and unfamiliar situ skills required for attaining injuities and logical thinking rganizational and presenta kills required for attaining ilities and logical thinking	May d for attaining all the evidence of originuations. Apply high g at least most of the analysis and ability to apptional skills. most of the cours, and ability to app			
Offer in 2016 - 2017 Course Grade	Not for stucourse; and Not for stuthis course Y 2nd: Y A+ to F	dents who have passed in STAT4 dents who have passed in ECON2 dents d	anced level of extensive known allytical and critical abilities a wide range of complex, is skills. And range of knowledge and or of analytical and critical abilities at a critical and c	Examination Exami	May d for attaining all the evidence of originuations. Apply high g at least most of the and ability to apptional skills. most of the course and ability to app all skills. f the course learning the cours			
Offer in 2016 - 2017 Course Grade	Not for stucourse; and Not for stucourse; and Not for stucthis course Y 2nd: Y A+ to F A B C	dents who have passed in STAT4 dents who have passed in ECON2 dents	anced level of extensive known advical and critical abilities a wide range of complex, a wide range of knowledge and of analytical and critical absituations. Apply effective or mand of knowledge and shown analytical and critical absituations. Apply effective organizately eff	Examination Exami	May d for attaining all the evidence of origin uations. Apply high g at least most of the and ability to apptitional skills. most of the course, and ability to appeal skills. f the course learning the course is a skills. the course learning the course is a skills.			
Offer in 2016 - 2017 Course Grade Grade Descriptors	Not for stucourse; and Not for stucourse; and Not for stucthis course Y 2nd: Y A+ to F A B C	dents who have passed in STAT4 dents who have passed in ECON2 dents	anced level of extensive known advical and critical abilities a wide range of complex, a wide range of knowledge and of analytical and critical absituations. Apply effective or mand of knowledge and shown analytical and critical absituations. Apply effective organizately eff	Examination Exami	May d for attaining all the evidence of origin uations. Apply high g at least most of the and ability to apptitional skills. most of the course, and ability to appeal skills. f the course learning the course is a skills. the course learning the course is a skills.			
Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching	Not for stucourse; and Not for stucourse; and Not for stucthis course Y 2nd: Y A+ to F A B C D	dents who have passed in STAT4 dents who have passed in ECON2. Sem Demonstrate thorough mastery at an advacourse learning outcomes. Show strong a thought, and ability to apply knowledge to effective organizational and presentational. Demonstrate substantial command of a bracourse learning outcomes. Show evidence knowledge to familiar and some unfamiliar. Demonstrate general but incomplete com learning outcomes. Show evidence of sor knowledge to most familiar situations. Appl Demonstrate partial but limited command outcomes. Show evidence of some cohere limited ability to apply knowledge to spresentational skills. Demonstrate little or no evidence of comoutcomes. Lack of analytical and critical a knowledge to solve problems. Organizationseed course	anced level of extensive known advical and critical abilities a wide range of complex, a wide range of knowledge and of analytical and critical absituations. Apply effective or mand of knowledge and shown analytical and critical absituations. Apply effective organizately eff	Examination Exami	May d for attaining all the evidence of originuations. Apply high g at least most of the and ability to applicational skills. most of the course, and ability to applicate abilities. Sho organizational ar the course learning or no ability to applification.			
Offer in 2016 - 2017 Course Grade Grade Descriptors Course Type Course Teaching	Not for stucourse; and Not for stucourse; and Not for stucthis course Y 2nd: Y A+ to F A B C D Fail Lecture-base	dents who have passed in STAT4 dents who have passed in ECON2. Sem Demonstrate thorough mastery at an advacourse learning outcomes. Show strong a thought, and ability to apply knowledge to effective organizational and presentational. Demonstrate substantial command of a bracourse learning outcomes. Show evidence knowledge to familiar and some unfamiliar. Demonstrate general but incomplete com learning outcomes. Show evidence of sor knowledge to most familiar situations. Appl Demonstrate partial but limited command outcomes. Show evidence of some cohere limited ability to apply knowledge to spresentational skills. Demonstrate little or no evidence of comoutcomes. Lack of analytical and critical a knowledge to solve problems. Organizationseed course	anced level of extensive known advical and critical abilities a wide range of complex, a wide range of knowledge and of analytical and critical absituations. Apply effective or mand of knowledge and shown analytical and critical absituations. Apply effective organ and critical and critical about moderately effective organ of knowledge and skills required and logical thinking, but we solve problems. Apply limmand of knowledge and skills are and presentational skills are and presentational skills are	Examination Exami	May d for attaining all the evidence of originuations. Apply high g at least most of the cours, and ability to apputional skills. most of the cours, and ability to apput ability to apput a skills. f the course learning tritical abilities. Sho organizational arthe course learning or no ability to apput fective. No. of Hour			
Offer in 2016 - 2017 Course Grade	Not for stucourse; and Not for stucourse; and Not for stucthis course Y 2nd: Y A+ to F A B C D Fail Lecture-base	dents who have passed in STAT4 dents who have passed in ECON2. Sem Demonstrate thorough mastery at an advacourse learning outcomes. Show strong a thought, and ability to apply knowledge to effective organizational and presentational. Demonstrate substantial command of a bracourse learning outcomes. Show evidence knowledge to familiar and some unfamiliar. Demonstrate general but incomplete com learning outcomes. Show evidence of sor knowledge to most familiar situations. Appl Demonstrate partial but limited command outcomes. Show evidence of some cohere limited ability to apply knowledge to spresentational skills. Demonstrate little or no evidence of comoutcomes. Lack of analytical and critical a knowledge to solve problems. Organizationseed course	anced level of extensive known advical and critical abilities a wide range of complex, a wide range of knowledge and of analytical and critical absituations. Apply effective or mand of knowledge and shown analytical and critical absituations. Apply effective organ and critical and critical about moderately effective organ of knowledge and skills required and logical thinking, but we solve problems. Apply limmand of knowledge and skills are and presentational skills are and presentational skills are	Examination Exami	May d for attaining all the evidence of origin uations. Apply high g at least most of the and ability to apptitional skills. most of the course, and ability to appeal skills. f the course learning the course is a skills. the course learning the course is a skills.			

Assessment Methods and Weighting		Weighting in final course grade (%)			
	Assignments	Coursework (assignments, tutorials, and a class test)	25	CLO 1,2,3,4,5,6	
	Examination	One 3-hour written examination	75	CLO 1,2,4,5,6	
Required/recommended reading and online materials	edition) Abraham & J. Le	D. L. Rubinfeld: Econometric Mode edolter: Statistical Methods for Foreca . M. Jenkins & G. Reinsel: Time Ser n)	sting (John Wiley & Son	s, 2005, 2nd edition)	
Course Website	moodle.hku.hk				

STAT3908 Credibility theo	ry and loss dist	ributions (6 credits)	Acade	mic Year	2015		
Offering Department	Statistics & Actu	arial Science	Quota				
Course Co-ordinator	Dr K C Cheung,	Dr K C Cheung, Statistics & Actuarial Science (kccg@hku.hk)					
Teachers Involved	Dr K C Cheung,	Statistics & Actuarial Science					
Course Objectives	calculation. Insu	Credibility is an example of a statistical estimate. The idea of credibility is very useful in premiu calculation. Insurance loss varies according to the business nature, what distribution should be used to a particular loss is both of theoretical interest and practical importance. This course covers importance actuarial and statistical methods.					
Course Contents & Topics	estimations; cor loss distribution	imited fluctuation approach; Buhlman's approach; Bayesian approach; empirical Bayes param estimations; construction and selection of parametric models; properties and estimation of failure time coss distributions, determination of the acceptability of a fitted model; comparison of fitted model; implication of both discrete and continuous random variables.					
Course Learning Outcomes	On successful c	ompletion of this course, students sho	ould be able to:				
	CLO 1 apply li	mited fluctuation (classical) credibility	including criteria for both	full and par	tial credibility		
	CLO 2 perform	Bayesian analysis using both discre	te and continuous models	5			
		Buhlmann and Buhlmann-Straub mod an model	dels and understand the	relationship	of these to the		
		onjugate priors in Bayesian analysis a	and in particular the Poiss	son-gamma	model		
	1111	, , , , ,	•				
	117	CLO 5 apply empirical Bayesian methods in the nonparametric and semiparametric cases CLO 6 construct and select empirical models					
		CLO 7 determine the acceptability of a fitted model and/or compare models					
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT26	02 Probability and statistics II or STA	T3902 Statistical models	or STAT390	06 Risk theory I		
Offer in 2015 - 2016	Y 1st sem		Exami	nation	Dec		
Offer in 2016 - 2017	Υ		,				
Course Grade	A+ to F						
Grade Descriptors	cour	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 origin thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply high effective organizational and presentational skills.					
	cour	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least more course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	learr	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the coulearning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to ap knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	outc limite	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities limited ability to apply knowledge to solve problems. Apply limited or barely effective organization presentational skills.					
	outc						
Course Type	Lecture-based of	ourse					
Course Teaching	Activities	De	etails		No. of Hours		
& Learning Activities	Lectures				36		
	Tutorials				12		
	Reading / Self	study			100		
Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)		sment Methods o CLO Mapping		
		Coursework (assignments,					

	Examination	One 3-hour written examination	75	CLO 1,2,3,4,5,6,7
Required/recommended reading and online materials	Klugman S. A., F 2010, 4th edition	Panjer H. H., & Willmot G. E.: Loss I).	Models: From Data to D	ecisions (John Wiley & Sons,
Course Website	moodle.hku.hk			

STAT3909 Advanced life co	ontingenc	ies (6 c	redits)			Academic Yo	ear	2015
Offering Department	Statistics	& Actuar	rial Science			Quota		
Course Co-ordinator	Prof H L Yang, Statistics & Actuarial Science (hlyang@hku.hk)							
Teachers Involved	Prof H L Yang, Statistics & Actuarial Science							
Course Objectives	The objective of the course is to prepare students for the Non-traditional Life Insurance parts of the Mode for Life Contingencies (MLC) course of the Society of Actuaries. Emphasis will be placed on applications more advanced theories of life contingencies.							
Course Contents & Topics	This course is a continuation of the materials covered in STAT3901. We shall discuss the following topic Loss-at-issue random variable, Benefit premium, Future loss random variable, Benefit reserves, Cash flo projection, Present value of cash flows, Expenses and asset shares.							
Course Learning Outcomes	On succe	ssful con	npletion of this course, students	s shou	uld be able to:			
			ite expenses in gross premium surances and annuities	and	calculate policy v	value based	on the	gross premium
			nd multiple decrement models a decrements	and c	alculate the life in	nsurances ar	nd annı	uities in models
	CLO 3	understai	nd the multiple state model and	the k	Kolmogorov forwa	rd equations		
	CLO 4	understai	nd multiple life models and calc	ulate	the life insurance	s and annuiti	es in m	nulti-life models
	-		nd the interest risk and calculat onstant, and understand profit t			nd annuities	when t	the interest rate
Pre-requisites (and Co-requisites and Impermissible combinations)			Life contingencies, or already Science) students only.	enrol	lled in this course	; and		
Offer in 2015 - 2016	Y 2nd	d sem			1	Examination		May
Offer in 2016 - 2017	Υ				'			
Course Grade	A+ to F							
Grade Descriptors	A	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining a course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of or thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply the effective organizational and presentational skills.					evidence of original	
	В					e of knowledge and skills required for attaining at least most of th ytical and critical abilities and logical thinking, and ability to app s. Apply effective organizational and presentational skills.		
	learning outcomes. Show evidence of son				nmand of knowledge and skills required for attaining most of the cours me analytical and critical abilities and logical thinking, and ability to appl ly moderately effective organizational and presentational skills.			
	outcomes. Show evidence of some cohere			d of knowledge and skills required for attaining some of the course learnin rent and logical thinking, but with limited analytical and critical abilities. Show solve problems. Apply limited or barely effective organizational an				
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course lear outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to a knowledge to solve problems. Organizational and presentational skills are minimally effective or ineffective.					r no ability to apply		
Course Type	Lecture-b	ased cou	ırse					
Course Teaching	Activitie	s		Det	ails			No. of Hours
& Learning Activities	Lectures							36
	Tutorials							12
	Reading	/ Self stu	ıdy					100
Assessment Methods and Weighting	Methods	3	Details		Weighting in fi			ment Methods CLO Mapping
	Assignm	ents	Coursework (assignme tutorials, and a class test)	ents,		25	CLO 1	,2,3,4,5
	Examina	tion	One 3-hour written examination	on		75	CLO 1	,2,3,4,5
Required/recommended reading and online materials	Dickson,	C.M.D.,	I.: Actuarial Mathematics (Socie Hardy, M.R. and Waters, H rsity Press, 2009)	•		,	Life C	ontingent Risk
Course Website	moodle.hl	ku hk						

Offering Department	Statistics	& Actuar	ial Science		Quo	ota		
Course Co-ordinator	Prof H L	Prof H L Yang, Statistics & Actuarial Science (hlyang@hku.hk)						
Teachers Involved			atistics & Actuarial Science stics & Actuarial Science					
Course Objectives	estimatio manager	This course is a basic course on the derivative market. The course covers discrete-time models, volatility stimation, and Black-Scholes formula and its variations. The course also includes some basic risk nanagement ideas and methods. This course and STAT3911 will cover all the concepts, principles and echniques needed for SoA Exam MFE.						
Course Contents & Topics	discrete-f	Option market; European and American options; conditional expectation and discrete-time martingale iscrete-time option-pricing theory; binomial model and its Greeks; true probabilities vs. risk-neutral robabilities; estimating volatility; the Black-Scholes formula; implied volatility; Greeks again; market haking and hedging; exotic options.						
Course Learning Outcomes	On succe	essful con	npletion of this course, students	shoul	d be able to:			
	CLO 1 calculate option price using binomial tree							
	CLO 2	understar	nd the risk neutral probability					
			nd basic probability theory, in y, conditional expectation and c			random varia	ble, conditiona	
			nd the Black-Scholes formula a ed volatility	and its	assumptions, the o	option Greeks, o	option elasticity	
	CLO 5	understar	nd the hedging strategies and p	ortfolio	, market-maker risk	, self-financing	portfolio	
	CLO 6	understar	nd exotic options					
Pre-requisites (and Co-requisites and Impermissible combinations)	Not for senrolled in	Pass in STAT2602 Probability and statistics II or STAT3902 Statistical models; and lot for students who have passed in STAT4603 Derivatives and risk management, or have alread in this course; and lot for students who have passed in FINA2322 Derivatives, or have already enrolled in this course.						
Offer in 2015 - 2016	Y 1s	t sem			Exa	mination	Dec	
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	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 course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to a knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						and ability to apply	
	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	outcom	strate little or no evidence of comma nes. Lack of analytical and critical abilit dge to solve problems. Organization ar	ies, logic	cal and coherent thinking	g. Show very little o	or no ability to apply	
Course Type	Lecture-b	pased cou	ırse					
Course Teaching	Activitie	es		Detai	ils		No. of Hours	
& Learning Activities	Lectures	3					36	
	Tutorials	3					12	
	Reading	/ Self stu	ıdy				100	
Assessment Methods and Weighting	Method	s	Details		Weighting in final course grade (%)		sment Methods CLO Mapping	
	Assignments		Coursework (assignme tutorials, and a class test)	ents,	25	CLO 1,	2,3,4,5,6	
	Examina	ation	One 3-hour written examination	n	75	CLO 1,	2,3,4,5,6	
Required/recommended reading and online materials	Lecture r	notes on c	ld: Derivatives Markets (2nd ed conditional expectations and ma s, Futures and other Derivatives	artingal	e .			
Course Website	moodle.h	•	., . stares and other Denvatives	,_000	, σαιίστη			

STAT3911 Financial ec	TAT3911 Financial economics II (6 credits)						
Offering Department	Statistics & Actuarial Science	Quota					
Course Co-ordinator	Prof H L Yang, Statistics & Actuarial Science (hlyang@hku.h	k)					
Teachers Involved	Prof H L Yang, Statistics & Actuarial Science	Prof H L Yang, Statistics & Actuarial Science					

Course Objectives	and stock	This course is an advanced course on the option pricing theory. The course covers Black-Scholes equation and stochastic calculus, and interest models. This course and STAT3910 will cover all the concepts, principles and techniques needed for SoA Exam MFE.							
Course Contents & Topics	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 the Sharpe-ratio equality constraint; Black's model; options on zero coupon bonds; interest-rate caps and caplets.								
Course Learning Outcomes	On succe	On successful completion of this course, students should be able to:							
	CLO 1	LO 1 understand Brownian motion and its properties							
	CLO 2	unders	stand the Ito calculus and Ito for	mula	ı				
	CLO 3	unders	stand the Black-Scholes model a	and o	pption pricing theo	ry			
	CLO 4	unders	stand the delta hedging and som	ne ba	sic risk managem	ent metho	ds		
	CLO 5	unders	stand some basic interest rate m	nodel	s				
Pre-requisites (and Co-requisites and Impermissible combinations)			03 Probability theory or STAT36 ancial economics I	603 P	Probability modellin	ng or STA	T3903 S	tochastic models	
Offer in 2015 - 2016	Y 2nd	d sem			I	Examinati	on	May	
Offer in 2016 - 2017	Υ								
Course Grade	A+ to F								
Grade Descriptors	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	D Demonstrate partial but limited command of knowledge and skills outcomes. Show evidence of some coherent and logical thinking, limited ability to apply knowledge to solve problems. Apply presentational skills.					tical and c	ritical abilities. Show	
	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.								
Course Type	Lecture-b	ased cou	urse						
Course Teaching	Activitie	s		Det	tails			No. of Hours	
& Learning Activities	Lectures							36	
	Tutorials							12	
	Reading	/ Self stu	udy					100	
Assessment Methods and Weighting	Methods	3	Details		Weighting in fi			sment Methods o CLO Mapping	
	Assignments		Coursework (assignme	nents, 25 (CLO	1,2,3,4,5		
	Assignin		tutorials, and a class test)					1,2,0,1,0	
	Examina	tion	One 3-hour written examination	n		75	CLO ·	1,2,3,4,5	
Required/recommended reading and online materials	Examina Robert L. John Hull Alison Etl	McDona : Options neridge:	,	lition) s (200 (2002	08, 7th edition) 2)	and 24.			

STAT3951 Advanced cont	ingencies (6 credits)	Academic Year	2015					
Offering Department	Statistics & Actuarial Science	Quota						
Course Co-ordinator	Dr E C K Cheung, Statistics & Actuarial Science (eckc@hku.hk)	C K Cheung, Statistics & Actuarial Science (eckc@hku.hk)						
Teachers Involved	Dr E C K Cheung, Statistics & Actuarial Science	Dr E C K Cheung, Statistics & Actuarial Science						
Course Objectives	This course serves as a continuation of STAT3909 and extends th and actuarial techniques used in the field of life and non-life insur course is a part of the requirement for the exemption from the Su and Institute of Actuaries, U.K.]	ance. [Students are re	eminded that this					
Course Contents & Topics	options; applications of actuarial techniques to a wide range	sis of the multiple state model; unit-linked contracts; cost of guarantees and ctuarial techniques to a wide range of insurance problems. Equity linked luation of these products. Simple dividend-ruin models for non-life insurance						
Course Learning Outcomes								

	On succes	sful co	mpletion of this course, students	sho	uld be able to:			
	CLO 1 va	alue the	e cashflow contingent upon more	thai	n one risk			
		CLO 2 understand how to use multiple decrement tables to evaluate expected cashflows dependent upon more than one decrement						
			nd the equity linked insurance surance products	produ	ucts, and the meth	nod and idea	a of valuing the equity	
	CLO 4 ui	ndersta	nd the Esscher transform and it	s app	olication to option p	oricing		
	CLO 5 va	alue eq	uity-linked death benefits					
			ruin probabilities and expecte or non-life insurance	ed di	iscounted dividen	ds in some	simple dividend-ruin	
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in ST	ΓΑΤ391	9 Advanced life contingencies; a 0 Financial economics I or alrea Science) students only.		nrolled in this cour	se; and		
Offer in 2015 - 2016	Y 1st	sem			E	Examination	n Dec	
Offer in 2016 - 2017	Υ						'	
Course Grade	A+ to F							
Grade Descriptors	A	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all 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 high effective organizational and presentational skills.					ng, with evidence of original	
	В	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 app 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 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.							
Course Type	Lecture-ba	ased co	urse					
Course Teaching	Activities	3		Det	ails		No. of Hours	
& Learning Activities	Lectures						36	
	Tutorials						12	
	Reading /	Self st	udy				100	
Assessment Methods and Weighting	Methods		Details		Weighting in fii course grade (Assessment Methods to CLO Mapping	
	Assignme	ents	Coursework (assignme tutorials, and a class test)	nts,		25 (CLO 1,2,3,4,5,6	
	Examinat	ion	One 3-hour written examination	n		75 (CLO 1,2,3,4,5,6	
Required/recommended reading and online materials	Dickson, D CT5 Conti	D. et al.: ngencie	al.: Actuarial Mathematics (Socie Actuarial Mathematics for Life (es Core Technical Core Reading equity linked insurance products	Conti (Ins	ngent Risks (Cam titute of Actuaries,	bridge, 2010 2010)))	
Course Website	moodle.hk	u.hk						

STAT3952 Investment and	asset m	anagement (6 credits)	Academic Year	2015						
Offering Department	Statistic	Statistics & Actuarial Science Quota								
Course Co-ordinator	TBC, St	TBC, Statistics & Actuarial Science ()								
Teachers Involved	TBC, St	TBC, Statistics & Actuarial Science								
Course Objectives	commoi tackle p	The main objective of this course is to introduce students to some of the methods and procedures commonly used in the management of an investment portfolio. Emphasis will be placed on methods to tackle problems faced by insurance industry such as investment strategy formulation and interest rate risk management.								
Course Contents & Topics	actuaria Manage	This course provides an overview on the problems faced by actuaries when applying fundament actuarial concepts to investment practice. This course will cover the following topics: Investme Management Process, Asset Allocation, Managing Fixed Income Portfolios and Performance Measurement.								
Course Learning Outcomes	On successful completion of this course, students should be able to:									
	CLO 1 explain how an investment policy and an investment strategy can help manage risk									
	CLO 2 identify the obligations of a fiduciary in managing investment portfolios									

			how to select an investment investment strategies for insti		0,	dividual	and the pa	irticular issues	
	CLO 4 ex	xplain p	rinciples of risk-based capital m	anagen	nent				
	CLO 5 d	CLO 5 describe asset allocation strategies that can be used to construct an asset portfolio							
	CLO 6 id	entify a	nd describe financial and non-fi	nancial	risks faced by	an entity	y		
			sk metrics to quantify major ment of investment policy and s		of risk exposi	ure, app	oly ALM pri	nciples to the	
			build a benchmark for a givenerformance measurement method					, describe and	
Pre-requisites (and Co-requisites and Impermissible combinations)	For BSc(A Not for st	Pass in STAT3901 Life contingencies; and for BSc(Actuarial Science) students only; and lot for students who have passed in FINA2320 Investments and portfolio analysis, or have alread nrolled in this course.							
Offer in 2015 - 2016	N					Examin	ation		
Offer in 2016 - 2017	N								
Course Grade	A+ to F								
Grade Descriptors	A							vidence of original	
	В	B Demonstrate substantial command of a broad range of knowledge an course learning outcomes. Show evidence of analytical and critical a knowledge to familiar and some unfamiliar situations. Apply effective of					gical thinking, a	and ability to apply	
	С	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and abilities and logical thinking, and abilities and presentational skills.					and ability to apply		
	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learnin 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.						ical abilities. Show		
	Fail	outcom	nstrate little or no evidence of commandes. Lack of analytical and critical abiliting to solve problems. Organization and	ies, logica	al and coherent thi	inking. Sh	ow very little or	no ability to apply	
Course Type	Lecture-ba	sed cou	ırse						
Course Teaching	Activities	;		Details	s			No. of Hours	
& Learning Activities	Lectures							36	
	Tutorials							12	
	Reading /	Self stu	ıdy					100	
Assessment Methods and Weighting	Methods		Details		Weighting in fi course grade			ment Methods CLO Mapping	
	Assignments		Assignments, tutorials/exam classes, group discussion			50	CLO 1,2,3		
			project and presentation					3,4,5,6,7,8	
	Examinat	ion	project and presentation One 2-hour written examinatio	n		50	CLO 1,2,3	3,4,5,6,7,8	
Required/recommended reading and online materials	D. Babbel Z. Bodie, A Crouhy, G F. J. Fabo	& F. J. I A. Kane, alai, & M zzi: Han		ent for Ir Graw-H	ill, 2005, 7th eo Graw-Hill, 2005	J. Fabo dition) 5, 7th ed	zzi & Assoc.	3,4,5,6,7,8	
reading	D. Babbel Z. Bodie, A Crouhy, G F. J. Fabo	& F. J. I A. Kane, alai, & N zzi: Han Modern	One 2-hour written examination Fabozzi: Investment Managemen, & A. Marcus: Investments (McMark: Risk Management (2001) Indbook of Fixed Income Securiti	ent for Ir Graw-H	ill, 2005, 7th eo Graw-Hill, 2005	J. Fabo dition) 5, 7th ed	zzi & Assoc.	3,4,5,6,7,8	

STAT3953 Fundamentals of	actuarial practice (6 credits)	Academic Year	2015				
Offering Department	Statistics & Actuarial Science Quota						
Course Co-ordinator	Dr L F K Ng, Statistics & Actuarial Science (flouisng @hku.hk)						
Teachers Involved	Dr L F K Ng, Statistics & Actuarial Science						
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.						
Course Contents & Topics	This course provides an overview on selected materials relating to the following topics: Role of the Professional 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 & casualty insurance.						
Course Learning Outcomes	On successful completion of this course, students should be able to:						

	CLO 1		roductory description of finan xperiences	cial security system	s, commo	n actuarial	techniques and
	CLO 2	describe a	actuarial practices, principles	, approaches, metl	nods, com	monalities	problems and
	CLO 3 explain actuarial practices across the traditional areas of practice						
	CLO 4		tuarial practices as applied di ultant to those providers	rectly on behalf of f	inancial se	curity syst	em providers or
	CLO 5	apply actu	arial skills in nontraditional and	l emerging areas of	practice		
	CLO 6	provide co	ntext for the specific mathema	atical and technical	skills deve	loped in the	e basic actuarial
	CLO 7 prepare for the professional role as an Associate of the Society of Actuaries						
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT3909 Advanced life contingencies; and For BSc(Actuarial Science) students only.						
Offer in 2015 - 2016	Y 1	st sem			Examina	ition	No Exam
Offer in 2016 - 2017	Υ						
Course Grade	A+ to F						
Grade Descriptors	A Demonstrate thorough mastery at an advanced level of extensive knowledge and sk course learning outcomes. Show strong analytical and critical abilities and logical th thought, and ability to apply knowledge to a wide range of complex, familiar and ur effective organizational and presentational skills.						evidence of original
	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	learning	trate general but incomplete comma outcomes. Show evidence of some ge to most familiar situations. Apply m	analytical and critical ab	ilities and log	ical thinking,	and ability to apply
	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. Organizational and presentational skills are minimally effective or ineffective.						
Course Type	Lecture	-based cour	se				
Course Teaching	Activit	ies		Details			No. of Hours
& Learning Activities	Lecture	es					36
	Project	work					12
	Readin	g / Self stud	dy				100
Assessment Methods and Weighting	Metho	ds	Details	Weighting course gra			sment Methods CLO Mapping
	Presen	itation	oral presentation		25		
	Project	reports	written report		50		4,5,6,7
	Test		in-class quizzes		25	CLO 1,	2,3,4,5,6,7
Required/recommended reading and online materials	Bellis, C Control Brown, Insuran	C., Klugman Cycle (Insti- R.L. and Go ce (ACTEX S.: Corpora	rstanding Actuarial Practice (S., S., Shepherd, J., and Lyon, tute of Actuaries of Australia, 2 ottlieb, L.R.: Introduction to Republications, Inc., 2007, 3rd ete Value of Enterprise Risk	R.: Understanding 2010, 2nd ed.) atemaking and Loss d.)	Actuarial I	g for Prope	rty and Casualty
Course Website	moodle.	,					
	ouic.						

STAT3954 Current topics	s in actuarial science (6 credits)	Academic Year	2015				
Offering Department	Statistics & Actuarial Science	Quota					
Course Co-ordinator	Prof W K Li, Statistics & Actuarial Science (hrntlwk@hku.hk)						
Teachers Involved	Mr Simon Lam, Mr Fred Choi & Mr Henry Cheung, Statistics & Actuarial Science						
Course Objectives	This course aims at providing practical elements for actuarial students including daily life actuarial practic and the basic capability to understand, research in and handle the laws as and when situations would arise which will 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 Actuarial Practice and 2) Actuaries' Legal Thinking.						
	For Practical Actuarial Practice: It covers the major practical topics in both Life and Casualty areas. For Life Insurance, it covers the full picture of actuarial control cycle including Product Pricing, Valuation, Financial Reporting and Experience Analysis. For General Insurance, it covers the backbone areas including Product Pricing and Valuation.						

	echoing stimulati would do	changes ing recent ominate th	al Thinking: This is the 7th year of in the market for basic legal a legal materials with heavy involve e course, alongside with basic leg guests from the General Insurance	nd general insurance sement of actuarial and of all research skills and fur	skills for act ther general ndamental le	uaries. Intellectually insurance expertise gal thinking. Sharing			
Course Learning Outcomes	On succ	essful con	pletion of this course, students sh	ould be able to:					
	CLO 1	have a ba	asic understanding regarding Actunsurance	uarial Control Cycle from	n A to Z for	Life Insurance and			
	CLO 2	CLO 2 possess some experience regarding fundamental actuarial practice through practical project							
	CLO 3	possess b	pasic understanding of the legal sy	stem in Hong Kong					
	CLO 4	possess f	undamental knowledge in certain	core legal aspects such	as the law	of contract and the			
	CLO 5	possess f	undamental knowledge of the law	of insurance					
	CLO 6	conduct e	lementary legal researches when	facing with legal problem	ıs				
	CLO 7	understar	nd the basic elements of a routine j	udgment, the matrix of th	ne facts and	the law involved			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in	STAT3909	Life contingencies, or already en Advanced life contingencies, or a Science) students only.		urse); and				
Offer in 2015 - 2016	N			Ex	camination				
Offer in 2016 - 2017	N								
Course Grade	A+ to F								
Grade Descriptors	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	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.								
Course Type	Lecture-	based cou	rse						
Course Teaching & Learning Activities	Activiti	es		Details		No. of Hours			
a Learning Activities	Lecture	s				36			
	Tutorial	ls				12			
	Reading	g / Self stu	dy			100			
Assessment Methods and Weighting	Method	ds	Details	Weighting in final course grade (%)	Ass	sessment Methods to CLO Mapping			
	Assignr	ments	Coursework (assignments practical project & class test(s))	100	CLO	1,2,3,4,5,6,7			

STAT3955 Survival analys	sis (6 credits)	Academic Year	2015			
Offering Department	Statistics & Actuarial Science Quota					
Course Co-ordinator	Dr J F Xu, Statistics & Actuarial Science (saas@hku.hk)					
Teachers Involved	Dr J F Xu, Statistics & Actuarial Science					
Course Objectives	This course is concerned with how models which predict the are established. This exercise is sometimes referred to as sur		or other entitie			
Course Contents & Topics	The nature and properties of parametric and nonparametric s covered include: the introduction of some important basic quafunction; some commonly used parametric survival models parametric estimation of the survival distribution by maximum estimation of the survival functions from possibly censored estimator, the Nelson-Aalen estimator; and the kernel density and comparisons of k independent survival functions by means regression models; Cox's semiparametric proportional hazards analysis.	antities like the hazard funct; concepts of censoring at likelihood estimation method samples by means of the estimator or the Ramlau-Hs of the generalized log-rank	tion and surviva nd/or truncatior d; nonparametri ne Kaplan-Meie lansen estimato c test; parametri			

Course Learning Outcomes	On success	ful cor	mpletion of this course, students	shou	ıld be able to:		
			a clear understanding of the natuncept of death and life	ure o	f failure time data	or survival o	data, a generalization
		rform o	estimation for some commonly using	used	survival models u	nder differei	nt types of censoring
	CLO 3 and	alyze s	survival data using the Cox's sem	nipara	ametric proportiona	al hazards m	nodel
	CLO 4 ext	tend th	e Cox's model to a multivariate s	setup	to accommodate	multivariate	survival data
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STA		2 Statistical models, or already e 0 Linear statistical analysis or ST				
Offer in 2015 - 2016	Y 2nd s	2nd sem Examination May					May
Offer in 2016 - 2017	Υ				'		'
Course Grade	A+ to F						
Grade Descriptors	A	course	nstrate thorough mastery at an advanced learning outcomes. Show strong analyt t, and ability to apply knowledge to a w re organizational and presentational skills	tical ai /ide ra	nd critical abilities and	logical thinking	, with evidence of original
	В						
	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	outcon	nstrate little or no evidence of comman. nes. Lack of analytical and critical abilitie adge to solve problems. Organization and	es, log	ical and coherent think	ing. Show very	little or no ability to apply
Course Type	Lecture-bas	ed co	urse				
Course Teaching	Activities			Deta	ails		No. of Hours
& Learning Activities	Lectures						36
	Tutorials						12
	Reading / S	Self stu	udy				100
Assessment Methods and Weighting	Methods		Details		Weighting in fina course grade (%		ssessment Methods to CLO Mapping
	Assignmer	nts	Coursework (assignment tutorials, and a class test)	nts,	2	25	CLO 1,2,3,4
	Examination	n	One 3-hour written examination	1	7	75	CLO 1,2,3,4
Required/recommended reading and online materials	Hosmer, D. (Wiley, 1999) Klein, J. P.	W. ar 9) and I	akes, D.: Analysis of Survival Dat ad Lemeshow, S.: Applied Surviv Moeschberger, M. L.: Survival A New York, 2005, 2nd ed.)	/al Aı	nalysis: Regression	n Modeling	
Course Website	moodle.hku	-	. , ,				
Course Mensile							

STAT3956 Pension funds a	and pensi	n mathematics (6 credits)		Academic Year	2015			
Offering Department	Statistics	Statistics & Actuarial Science Quota						
Course Co-ordinator	Prof G M	Prof G Ma, Statistics & Actuarial Science (gma328@hku.hk)						
Teachers Involved	Prof G M	Prof G Ma, Statistics & Actuarial Science						
Course Objectives	fundame	se covers the basics of pension als of pension plan valuations to the application of actuarial v	using different actuarial	cost methods. The	students will be			
Course Contents & Topics	pension	ring topics will be covered: Fur bligations; actuarial cost methons; principles of asset and liability	ds and their effects on					
Course Learning Outcomes	On succe	sful completion of this course, st	udents should be able to:					
	CLO 1	calculate the pension benefits in a	accordance with the provisi	ons of a pension pla	n			
	CLO 2	calculate the normal cost and act	uarial liabilities using differe	ent actuarial cost me	thods			
	CLO 3	perform gain and loss analyses fo	r pension valuations					
	CLO 4	select appropriate assumptions a	nd methods for funding or	accounting purposes				
	CLO 5	CLO 5 interpret the valuation results presented in actuarial valuation reports						

Artivities Defer in 2015 - 2016 Y 1st sem Examination Dec Defer in 2015 - 2016 Y 1st sem Examination Dec Defer in 2015 - 2016 Y 1st sem Examination Dec Defer in 2015 - 2017 Y 2course Grade Art to F Article Descriptors Article Descriptors Article Descriptors Article Descriptors Demonstrate between mattery at an advanced level of outersive knowledge and skills: required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with without an advanced part of the without and matter and some undermined skills. B Demonstrate substantial command of a board 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 a skills required for attaining at least most of the course learning outcomes. Show evidence of some analytical and critical abilities and posicial thinking, and ability to apply knowledge and skills required for attaining and tense to make the course learning outcomes. Show evidence of some analytical and critical abilities and part and presentational skills. Demonstrate general but incomplete command of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of some analytical and critical abilities and part and presentational skills. Demonstrate general but infrared presentational skills are quited for attaining and evidence of some coherence and foliable required for attaining and tense to some presentational skills. Demonstrate general but incomplete command of knowledge and skills required for attaining and representational skills. Fail	Pre-requisites (and Co-requisites and Impermissible combinations) Offer in 2015 - 2016 Offer in 2016 - 2017 Course Grade Grade Descriptors	Y 1st sem Y A+ to F A Demo course though	nstrate thorough mastery at an advanced	Exa	mination	Dec			
Ourse Grade A + to F A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course forming outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original throught, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply high effective originatizational and presentational skills. B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most one continued to the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge for familiar situations. Apply effective originatizational and presentational skills. C Demonstrate partial but immided 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 solve problems. Apply effective originatizational and presentational skills. D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning and control abilities. Apply effective originatization and critical abilities and logical thinking, and ability to apply knowledge to solve problems. Apply effective originatization and presentational skills are minimally effective originatizations. Show estimates the course of the cou	Offer in 2016 - 2017 Course Grade	Y A+ to F A Demo course though		Еха	mination	Dec			
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 forms of complex, femiliar and strong analytical and critical abilities and logical thinking, with evidence of original critical abilities and control transfer and	Course Grade	A+ to F A Demo							
A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the ourse learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of origin the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of origin the course learning outcomes. Show windered of a hord arrange of complex, faring and untarillar students. Apply effective organizational and presentational skills. B Demonstrates bestantial command 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 maintain advances. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to maintain stuations. Apply moderately effective organizational and presentational skills. D Demonstrates largetal but limited command of knowledge and skills required for attaining some of the course learnin outcomes. Show evidence of some analytical and critical abilities. Sho limited ability to apply knowledge to solve problems. Apply interiuted for attaining some of the course learnin outcomes. Lack of analytical and critical abilities. Sho limited ability to apply knowledge to solve problems. Apply interiuted for attaining the course learnin outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show evidence of command of knowledge and skills required for attaining the course learnin outcomes. Lack of analytical and critical abilities. Sho limited ability to apply knowledge to solve problems. Apply limited and apply apply and the course learning outcomes. Lack of analytical and critical abilities. Sho limited ability to apply knowledge to solve problems. Apply limited ability to apply knowledge to solve problems. Apply limited ability to apply knowledge to solve problems. Apply limited ability to apply knowl		A Demo							
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Course Type		outcor limited	nes. Show evidence of some coherent and ability to apply knowledge to solve	logical thinking, but with limit	ed analytical and o	critical abilities. Show			
Activities Activities Details No. of Hour		outcor	outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply						
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[(ZUI5)	Required/recommended reading and online materials	McGill, D.M., Bro Edition) William H. Aitken: Morneau Sobeco: Actuarial Standa Obligations Actuarial Standar Measuring Pensic Actuarial Standa Valuations David Farber, AS Actuarial Cost Me 2001 Supplement	Problem-Solving Approach to Per Handbook of Canadian Pension & rd of Practice No. 27, Selection of I on Obligations rd of Practice No. 44, Selection A, EA, MSPA, William Farrimond thods-A Review, 3rd Edition, 1999 to Actuarial Cost Methods-A Review	r, S.J.: Fundamentals of sion Funding and Value Benefit Plans (2008, 1 of Economic Assumentals of Econ	of Private Pen ation, (2nd edit 4th Edition) options for Me r Noneconomic /aluation Meth MSPA, Georg	ion). easuring Pension c Assumptions for pension ge Matray, FSPA			
	Course Website	, ,							

STAT4602 Multivariate data	analysis (6 credits)	Academic Year	2015				
Offering Department	Statistics & Actuarial Science Quota 50						
Course Co-ordinator	Prof T W K Fung, Statistics & Actuarial Science (wingfung@hku.hk)						
Teachers Involved	Prof T W K Fung, Statistics & Actuarial Science						
Course Objectives	In many designed experiments or observational studies, the researche where each observation is a set of measurements taken on the same often correlated. The correlation prevents the use of univariate statis develops the statistical methods for analysing multivariate data thr application and hands-on experience with the statistical software SAS.	individual. These me tics to draw inference ough examples in v	easurements are es. This course				
Course Contents & Topics	Problems with multivariate data. Multivariate normality and tra sample. Tests of covariance matrix. Correlations: Simple, partial, regression. Principal components analysis. Factor analysis. Pr samples. Multivariate analysis of variance. Discriminant analysis model.	multiple and canonicoblems for mean	cal. Multivariate is of several				
Course Learning Outcomes	On successful completion of this course, students should be able to: CLO 1						

			multivariate data with main SAS PROC CANCORR, PROC PRI C and etc					
	CLO 2 compare the mean structure of multiple measurements for one or more than one population(s) by multivariate MANOVA and profile analysis							
	CLO 3	CLO 3 investigate the linear associations among one/two group(s) of variables by multiple, partial as canonical correlation and multivariate regression						
	CLO 4	CLO 4 explore the latent linear structure of a data set with multiple measurements by principal components analysis and factor analysis						
	CLO 5	classify o	bservations of a population with	one or more than or	ne measuremen	ts by discriminant		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in	Pass in STAT3600 Linear statistical analysis or STAT3907 Linear models and forecasting						
Offer in 2015 - 2016	Y 21	nd sem		E	xamination	May		
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	A	course though	estrate thorough mastery at an advanced learning outcomes. Show strong analyti t, and ability to apply knowledge to a will be organizational and presentational skills	cal and critical abilities and ide range of complex, famil	I logical thinking, wi	th evidence of original		
	В	course	strate substantial command of a broad ra learning outcomes. Show evidence of a dge to familiar and some unfamiliar situa	nalytical and critical abilitie	s and logical thinkir	ng, and ability to apply		
	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	Demon outcom limited		derately effective organizati owledge and skills required d logical thinking, but with li	onal and presentation I for attaining some imited analytical and	onal skills. of the course learning critical abilities. Show		
	D Fail	Demon outcom limited present Demon outcom	dge to most familiar situations. Apply mo istrate partial but limited command of kn les. Show evidence of some coherent an ability to apply knowledge to solve	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin	onal and presentation If for attaining some imited analytical and or barely effective required for attaininking. Show very little	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply		
Course Type	Fail	Demon outcom limited present Demon outcom	dge to most familiar situations. Apply most astrate partial but limited command of knes. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of commander. Lack of analytical and critical abilitie dge to solve problems. Organization and	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin	onal and presentation If for attaining some imited analytical and or barely effective required for attaininking. Show very little	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply		
Course Teaching	Fail	knowle Demonoutcom limited presen Demonoutcom knowle	dge to most familiar situations. Apply mo astrate partial but limited command of kn nes. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of command nes. Lack of analytical and critical abilitie dge to solve problems. Organization and ITSE	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin	onal and presentation If for attaining some imited analytical and or barely effective required for attaininking. Show very little	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply		
Course Teaching	Fail Lecture-	knowle Demonoutcom limited presen Demonoutcom knowle based coulies	dge to most familiar situations. Apply mo astrate partial but limited command of kn nes. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of command nes. Lack of analytical and critical abilitie dge to solve problems. Organization and ITSE	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin presentational skills are mi	onal and presentation If for attaining some imited analytical and or barely effective required for attaininking. Show very little	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective.		
	Fail Lecture- Activiti	knowle Demon outcom limited presen Demon outcom knowle -based coulies	dge to most familiar situations. Apply mo astrate partial but limited command of kn nes. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of command nes. Lack of analytical and critical abilitie dge to solve problems. Organization and ITSE	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin presentational skills are mi	onal and presentation If for attaining some imited analytical and or barely effective required for attaininking. Show very little	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective. No. of Hours		
Course Teaching	Fail Lecture- Activiti Lecture Tutorial	knowle Demon outcom limited presen Demon outcom knowle -based coulies	dge to most familiar situations. Apply mo strate partial but limited command of kn les. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of command les. Lack of analytical and critical abilitie dge to solve problems. Organization and LISE	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin presentational skills are mi	onal and presentation If for attaining some imited analytical and or barely effective required for attaininking. Show very little	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective. No. of Hours 36		
Course Teaching & Learning Activities Assessment Methods	Fail Lecture- Activiti Lecture Tutorial	knowle Demonoutcom limited presen Demonoutcom knowle based coulies g / Self stu	dge to most familiar situations. Apply mo strate partial but limited command of kn les. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of command les. Lack of analytical and critical abilitie dge to solve problems. Organization and LISE	derately effective organizati owledge and skills required d logical thinking, but with li problems. Apply limited d of knowledge and skills s, logical and coherent thin presentational skills are mi	onal and presentation I for attaining some mitted analytical and or barely effective required for attaining show very little nimally effective or in the state of	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective. No. of Hours 36		
Course Teaching & Learning Activities Assessment Methods	Fail Lecture- Activiti Lecture Tutorial Readin	knowle Demon outcom limited presen Demon outcom knowle -based coulies es g / Self studs	dge to most familiar situations. Apply mo strate partial but limited command of kn nes. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of command nes. Lack of analytical and critical abilitie dge to solve problems. Organization and ITSE	derately effective organization owledge and skills required dogical thinking, but with liproblems. Apply limited dof knowledge and skills s, logical and coherent thin presentational skills are minus presentational skills a	onal and presentation I for attaining some imited analytical and or barely effective required for attaining show very little inimally effective or inimall	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective. No. of Hours 36 12 100 ssment Methods		
Course Teaching & Learning Activities Assessment Methods	Fail Lecture- Activiti Lecture Tutorial Readin Method	knowle Demonoutcom limited presen Demonoutcom knowle based coulies g / Self stu ds ments	dge to most familiar situations. Apply mo strate partial but limited command of kn les. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of commandes. Lack of analytical and critical abilitie dge to solve problems. Organization and larse Judy Details Coursework (assignmen)	derately effective organization owledge and skills required dogical thinking, but with liproblems. Apply limited dof knowledge and skills s, logical and coherent thin presentational skills are minus presentational skills are minus better the course grade (** Weighting in fir course grade (** ts,	onal and presentation If for attaining some mited analytical and or barely effective required for attaining show very little inimally effective or in the state of the state o	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective. No. of Hours 36 12 100 ssment Methods to CLO Mapping		
•	Fail Lecture- Activiti Lecture Tutorial Readin Method Assignr Examin Johnsor Mardia k Seber G Morrisor Hair J. F 6th editi. Srivasta	knowle Demonoutcom limited present pr	dge to most familiar situations. Apply mo strate partial but limited command of kn les. Show evidence of some coherent an ability to apply knowledge to solve tational skills. Instrate little or no evidence of commandes. Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse Lack of analytical and critical abilitie dge to solve problems. Organization and larse	derately effective organization owledge and skills required dogical thinking, but with liproblems. Apply limited dof knowledge and skills s, logical and coherent thin presentational skills are mit over the course grade (for the course grade (for the course grade) at e Statistical Analysis at e Analysis (Academic ley & Sons, 1984) cor and the course grade (for the course grade) at e Statistical Analysis (Academic ley & Sons, 1984) cor and the course grade (for the course grade) at e Statistical Analysis (Academic ley & Sons, 1984) cor and the course grade (for the course grade) at each of the course grade (for the course grade) and	nal Asse hal Asse hal CPress, 1979) ed.) Oata Analysis (Poata Analysis (Po	onal skills. of the course learning critical abilities. Show e organizational and g the course learning e or no ability to apply neffective. No. of Hours 100 ssment Methods to CLO Mapping 0 1,2,3,4,5 0 1,2,3,4,5 2007, 6th edition)		

STAT4607 Credit risk anal	ysis (6 credits)	Academic Year	2015			
Offering Department	Statistics & Actuarial Science Quota					
Course Co-ordinator	Dr K P Wat, Statistics & Actuarial Science (watkp@hku.hk)					
Teachers Involved	Dr K P Wat, Statistics & Actuarial Science					
Course Objectives	For a commercial bank, credit risk has always been the most signi swap, or other counterparty instruments. Credit risk may also result resulting from a change in the counterparty's creditworthiness. T quantitative models for measuring and managing credit risk. It a understanding of the credit risk methodology used in the financial in which the credit risk models operate.	from a change in the his course will introduce so aims to provide s	value of an asset duce students to students with an			
Course Contents & Topics	Probabilities of default, recovery rates and loss given default; Defa and internal rating models; Credit portfolio models such as Credit actuarial approach; Credit derivatives.					
Course Learning Outcomes						

	On succe	essful cor	mpletion of this course, student	s sho	ould be able to:			
	CLO 1	understa	and the Basel requirements for o	redit	risk			
		CLO 2 estimate credit scores using the logit model						
	CLO 3 understand and estimate default probabilities using various approaches such as Moody's, the KMV and the mortality method							
	CLO 4	understa	and the concept of credit value-a	at-risk	and the CreditMe	trics approac	:h	
	CLO 5	estimate	default correlations					
	CLO 6	assess ra	ating systems					
Pre-requisites (and Co-requisites and Impermissible combinations)		ment or	enrolled in STAT3910 Fina STAT3905 Introduction to fi course)					
Offer in 2015 - 2016	Y 2n	Y 2nd sem					n May	
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	A	course	nstrate thorough mastery at an advance le learning outcomes. Show strong ana nt, and ability to apply knowledge to a ve organizational and presentational sk	lytical wide	and critical abilities and	d logical thinking	g, with evidence of origin	inal
	В	course	nstrate substantial command of a broad e learning outcomes. Show evidence o edge to familiar and some unfamiliar sit	f analy	ytical and critical abilitie	es and logical th	ninking, and ability to app	
	C Demonstrate general but incomplete comm learning outcomes. Show evidence of some knowledge to most familiar situations. Apply			analy	tical and critical abilitie	s and logical thi	inking, and ability to app	
	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 are presentational skills.					now		
	Fail	outcon	nstrate little or no evidence of comma mes. Lack of analytical and critical abili edge to solve problems. Organization a	ties, lo	gical and coherent thin	king. Show very	y little or no ability to ap	
Course Type	Lecture-l	pased co	urse					
Course Teaching	Activitie	es		Det	tails		No. of Hou	ırs
& Learning Activities	Lectures	S					:	36
	Tutorials	S						12
	Reading	g / Self st	udy				10	00
Assessment Methods and Weighting	Method	s	Details		Weighting in fit		ssessment Method to CLO Mappir	
	Assignm	nents	Coursework (assignment tutorials, and class test(s))	ents,		40 C	CLO 1,2,3,4,5,6	
	Examina	ation	One 2-hour written examination	on		60 C	CLO 1,2,3,4,5,6	
Required/recommended reading and online materials	Measure Saunders Approach Loffler, G Jorion, P Crouhy, I Hull, J. C Hull, J. C Gujarati,	ment Moss, A. and hes to Vas. and Poss. (2011). M., Galai C. (2012). C. (2012). D. N. and	ironi, A. (2007). Risk Manage dels to Capital Allocation Polici d Allen, L. (2010). Credit Risk alue at Risk and Other Paradign ssch, P. N. (2010). Credit Risk N Financial Risk Manager Handb i, D., and Mark, R. (2001). Risk Risk Management and Financi Options, Futures, and Other D d Porter, D. C. (2009). Basic Editein, R. M. (2009). Active Credi	es. Ware Means (3) Model ook (Mana al Inserivation on the conortes on the cono	/iley. asurement In and rd Edition). Wiley. ling using Excel an (6th Edition). Wiley agement. McGraw- stitutions (3rd Editic tives (8th Edition). metrics (5th Edition)	Out of the d VBA (2nd E . Hill. on). Wiley. Prentice Hall). McGraw-H	Financial Crisis: N Edition). Wiley. I. Iill.	
Course Website		n, C. W. ((2003). Credit Portfolio Manage				-	
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STAT4608 Market risk and	Academic Year	2015					
Offering Department	Statistics & Actuarial Science Quota						
Course Co-ordinator	Dr Z Zhang, Statistics & Actuarial Science (zhangz08@hku.hk)						
Teachers Involved	Dr Z Zhang, Statistics & Actuarial Science						
Course Objectives	Financial risk management has experienced a revolution in the las new methods for measuring risk, particularly Value-at-Risk (VaR). management techniques covering the measurement of market risk series models, and stress testing.	This course introdu	ces modern risl				
Course Contents & Topics	, 3						

Course Learning Outcomes	On successf	ul con	npletion of this course, students	sho	uld be able to:			
	CLO 1	unde	erstand VaR and expected short	tfall a	as risk measures			
	CLO 2	com	pute VaR and expected shortfal	ll .				
	CLO 3	mod	lel volatility using GARCH-type r	mode	els			
	CLO 4	unde	erstand extreme-value theory					
	CLO 5	unde	erstand backtesting and stress t	estin	g			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STA	4T460	77 Linear models and forecasting 11 Time-series analysis and (Fl vestment risk)]					or STAT3609
Offer in 2015 - 2016	Y 2nd se	2nd sem Examination May					Лау	
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors		course though effectiv	nstrate thorough mastery at an advance learning outcomes. Show strong analy t, and ability to apply knowledge to a verorganizational and presentational skil	rtical a wide r ls.	and critical abilities an ange of complex, fam	d logical think niliar and unfar	ing, with evid	dence of original ns. Apply highly
		course	learning outcomes. Show evidence of adge to familiar and some unfamiliar situ	analy	tical and critical abiliti	es and logical	thinking, and	d ability to apply
	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.							
		outcom	nstrate little or no evidence of commar nes. Lack of analytical and critical abiliti dge to solve problems. Organization an	es, lo	gical and coherent this	nking. Show v	ery little or no	ability to apply
Course Type	Lecture-base	ed cou	ırse					
Course Teaching	Activities			Det	ails			No. of Hours
& Learning Activities	Lectures							36
	Tutorials							12
	Reading / S	elf stu	udy					100
Assessment Methods and Weighting	Methods		Details		Weighting in fi			ent Methods LO Mapping
	Assignment	is	Coursework (assignme tutorials, and a class test)	nts,	3 -mas	40	CLO 1,2,	
	Examination	n	One 2-hour written examination	n		60	CLO 1,2,	3,4,5
Required/recommended reading and online materials	edition) Alexander, C Alexander, C Alexander, C	C.: Ma C.: Ma C.: Ma	-at-Risk: The New Benchmark rket Models: A Guide to Financi rket Risk Analysis: Practical Fin rket Risk Analysis: Value-at-Ris sis of Financial Time Series (Wi	al Da ancia k Mo	ata Analysis (Wile al Econometrics (Vodels (Wiley, 2009	y, 2001) Wiley, 2008))		ill, 2007, 3rd
Course Website	moodle.hku.l			,,	,			

STAT4711 Capstone expe	erience for actuarial science undergraduates (6 credits)	Academic Year	2015
Offering Department	Statistics & Actuarial Science	Quota	50
Course Co-ordinator	Prof W K Li, Statistics & Actuarial Science (saas @hku.hk)		
Teachers Involved	Prof W K Li, Statistics & Actuarial Science		
Course Objectives	This project-based course aims to provide students with capstone expractical problems in actuarial science by integrating and applying actuatheir university years. It aims to help the students to establish a good skills, and to enable students to equip with hands-on experience in definition of the problem, designing the solution, and presentation of the	arial theories and ted and solid foundatio solving practical pr	chniques learnt ir on of self-learning
Course Contents & Topics	No formal teaching will be given for this course. Students are expected this project. Students will work in groups of four or five under the supe supervisor. Students are required to give a presentation on their work the semester, and submit their final report at the end of the semester. Topics acceptable for projects in this course can be related to any of the such as life insurance, pension, finance, investment, enterprise risk Students are also encouraged to suggest topics in non-traditional act suitable teacher and/or industry supervisor. All topics for this course v Department to ensure relevance to actuarial science.	rvision of a teacher a two to three weeks e traditional actuarial management and guarial areas provider	and/or an industry before the end o areas of practice eneral insurance d they can find a

			decide on the topic for a prace topic, and make suggestion o					
Course Learning Outcomes	On succes	ssful comple	etion of this course, students sh	ould 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	CLO 4 deliver actuarial results effectively in a written report and in oral presentations						
		levelop furtleonsultation	her logical, critical thinking, c skills	creativity, technical	report writing	, communication and		
		explain to a inancial sect	non-actuarial audience the app urity system	roaches of actuarial	science as ap	pplied to problems in a		
Pre-requisites (and Co-requisites and Impermissible combinations)	STAT6XX enrolled ir Pass in S This caps and STAT	(X) in BSc(n this course TAT3909 Actone course T4767.	redits of advanced level discip Actuarial Science) programmer; or dvanced life contingencies, or a is for BSc(Actuarial Science) dent is allowed to take this cap	e including (STAT3 lready enrolled in this students only, and i	901 Life cons course); and s mutually ex	tingencies, or alread		
Offer in 2015 - 2016	Y 1st	sem 2nd	sem		Examination	No Exam		
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	A	course lear thought, an	te thorough mastery at an advanced ning outcomes. Show strong analytic d ability to apply knowledge to a wic ganizational and presentational skills.	al and critical abilities ar	nd logical thinking	g, with evidence of origina		
	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 appl 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 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	outcomes.	re little or no evidence of command Lack of analytical and critical abilities to solve problems. Organization and pr	logical and coherent thi	nking. Show very	little or no ability to apply		
Course Type		outcomes.	Lack of analytical and critical abilities	logical and coherent thi	nking. Show very	little or no ability to apply		
Course Teaching		outcomes. knowledge	Lack of analytical and critical abilities	logical and coherent thi	nking. Show very	little or no ability to apply		
• •	Project-ba	outcomes. knowledge	Lack of analytical and critical abilities	logical and coherent thi esentational skills are min	nking. Show very	v little or no ability to apply ineffective.		
Course Teaching	Project-ba	outcomes. knowledge ased course s / Self study	Lack of analytical and critical abilities	logical and coherent thi esentational skills are min Details Tutorials, group	nking. Show ven imally effective o work/project	little or no ability to apply ineffective.		
Course Teaching & Learning Activities Assessment Methods	Project-ba Activitie Reading	outcomes. knowledge ased course s / Self study	Lack of analytical and critical abilities to solve problems. Organization and pr	Details Tutorials, group reading/self-study Weighting is course grad	work/project n final de (%)	No. of Hours No. of Hours		
Course Teaching & Learning Activities Assessment Methods	Project-ba Activitie Reading Methods	outcomes. knowledge ased course s / Self study sentation	Lack of analytical and critical abilities to solve problems. Organization and pr	Details Tutorials, group reading/self-study Weighting is course grad	work/project n final de (%)	No. of Hours No. of Hours 120 Assessment Methods to CLO Mapping		

STAT4767 Actuarial science internship (6 credits) Academic Year							2015		
Offering Department	Statistics	Statistics & Actuarial Science Quota							
Course Co-ordinator	Dr L F K	r L F K Ng, Statistics & Actuarial Science (flouisng@hku.hk)							
Teachers Involved	Various t	arious teachers as the assessors of oral presentations and written reports, Statistics & Actuarial Science							
Course Objectives		his course is offered to actuarial science students who take on an 6-month full time or similar sternships. The objective is for a student to complete this course as a project based on his/her internship.							
Course Contents & Topics	encounte	This course will include a written report which should emphasize important working/ educational experiences encountered by the student during his/her internship. In many situations, this would mean a report of the project(s) that the student has been involved in during his/her internship.							
Course Learning Outcomes	On succe	essful com	pletion of this course	, students should be able	e to:				
	CLO 1	gain pra	ctical experiences du	ring internship					
	CLO 2	describe	e basic actuarial pract	tices learned during the i	nternship	ρ			
	CLO 3	CLO 3 explain how actuarial theories learned in University can be applied in practice							
	CLO 4	provide	context for specific te	chnical skills developed	in basic	actuarial courses			

Pre-requisites (and Co-requisites and Impermissible combinations)	STAT6XXX This capst	ass in at least 24 credits of advanced level disciplinary core/elective courses (STAT3XXX, STAT4XXX TAT6XXX) in BSc(Actuarial Science) programme including STAT3901 Life contingencies; and his capstone course is for BSc(Actuarial Science) students only; and is mutually exclusive with STAT4711 he earliest that a student is allowed to take this capstone course is their year 3 study.						
Offer in 2015 - 2016	Y 1st	1st sem 2nd sem Examination No Exam						
Offer in 2016 - 2017	Υ	(
Course Grade	Pass/Fail							
Grade Descriptors	Pass	Pass Able to apply knowledge to solve problems in the workplace. Successfully handles and carries out the work required in the job or assigned by supervisor(s). Establishes effective collaboration and communication with supervisor(s), colleagues, and clients in the job. Successfully fulfills the requirements set out in the Course Description regarding working hours, written and oral report, and evaluation by supervisor(s), etc. Students demonstrating excellent performance in the above would be awarded a grade of "Distinction".						
	Fail Very limited or no ability to solve problems in the workplace. Fails to handle or carry out the work required in the job or assigned by supervisor(s). Fails to establish effective collaboration or communication with supervisor(s), other colleagues, or clients in the job. Fails to satisfy the requirements set out in the Course Description regarding working hours, written and oral report, or evaluation by supervisor(s), etc.							
Course Type	Internship							
Course Teaching	Activities			Details No			No. of Hours	
& Learning Activities	Internship	work		work	xpected that students at least 6 months ong days		960	
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)	Asse	essment Methods to CLO Mapping	
	Oral prese	presentation oral presentation and discussion		ı-class	40	(CLO 2,3,4	
	Written re	port	written report		60	(CLO 2,3,4	
Course Website	moodle.hk	u.hk						
Additional Course Information	the employ Satisfactor internship Students w Enrolment	ver/direct strain yer/direct s	g for this assessment compor supervisor is required for passi tion of this course can be corded on the student's trans erested to enrol in this course ourse is not conducted via the Department/School office afte	ng the counted cript. T should ne onlir	course. d towards the Capsti his course will be assected the Department to course selection s	one requi sessed or nt to obtai ystem an	irement. Details on "Pass/Fail" basis n the approval. d should be mad	

STAT4798 Statistics and a	ctuarial so	cience project (6 credits)	Academic Year	2015				
Offering Department	Statistics &	Actuarial Science	Quota	50				
Course Co-ordinator	Prof S M S	SMS Lee, Statistics & Actuarial Science (smslee@hku.hk)						
Teachers Involved	Various tea	rious teachers as the assessors of oral presentations and written reports, Statistics & Actuarial Scien						
Course Objectives		ch year a few projects suitable for Actuarial Science students will be offered to provide students w ctical experience in approaching a real problem, in report writing and in oral presentation.						
Course Contents & Topics		ese projects, under the supervision of individual staff members, involve the applications of statistics and obability in a wide range of problems of practical and/or academic interests.						
Course Learning Outcomes	On success	sful completion of this course, students should be able to	0:					
	CLO 1 fo	rmulate meaningful research problems						
	CLO 2 learn and apply advanced techniques in probability and/or statistics to solve real life problems							
	CLO 3 summarize and present research findings in a professional manner							
İmpermissible combinations)	Pass or alr STAT3911 and This capsto coordinator	STAT6XXX) in BSc(Actuarial Science) programme including STAT3902 Statistical macinear models and forecasting; and Pass or already enrolled in at least one of the following courses: STAT3616 Advance STAT3911 Financial economics II, STAT4601 Time-series analysis, STAT4602 Multand This capstone course is for BSc(Actuarial Science) students only; and subject to tocoordinator. This course is mutually exclusive with STAT4711. The earliest that a student is allowed to take this capstone course is their year 3 study.						
Offer in 2015 - 2016	Y 1st s	em 2nd sem	Examination	No Exam				
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	A Demonstrate thorough grasp of the subject. Show strong analytical and critical abilities and logical thinking, with evidence of original thought. Insightful use and critical analysis / evaluation of information drawn from a full range of high quality sources and to quote/reference aptly. Critical use of data and results to draw appropriate and insightful conclusions. Apply highly effective organizational and presentational skills. [Work of A+ should show considerable additional work beyond that is required in wider areas relevant to the topic.]							
	B Demonstrate substantial grasp of the subject. Evidence of analytical and critical abilities and logical thinking. Critical use of relevant information from sources, showing ability to make meaningful comparisons between different secondary interpretations and to quote/reference aptly. Correct use of data of results to draw appropriate conclusions. Apply effective organizational and presentational skills.							

Additional Course Information	Approval is subject to	o past academic performance.							
Course Website	moodle.hku.hk								
	Research report	written report	60	CLO 1,2,3					
	Oral presentation	oral presentation & in discussion	-class 40	CLO 1,2,3					
Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping					
a Learning Addivides	Reading / Self study	1	12						
Course Teaching & Learning Activities	Activities		Details	No. of Hours					
Course Type	Project-based course	Project-based course							
	of analytic compariso	Demonstrate evidence of little or no grasp of the knowledge and understanding of the subject. Evidence of little or la of analytical and critical abilities, logical and coherent thinking. Limited use of secondary sources and no criticomparison of them. Misuse of data and results and/or unable to draw appropriate conclusions. Organization a presentational skills are minimally effective or ineffective.							
	coherent a sources, b	Demonstrate partial but limited grasp, with retention of some relevant information, of th coherent and logical thinking, but with limited analytical and critical abilities. Demonstrate sources, but mainly through summary rather than analysis and comparison. Limited abil draw appropriate conclusions. Apply limited or barely effective organizational and presented.							
	thinking. interpretat	Demonstrate general but incomplete grasp of the subject. Evidence of some analytical and critical abilities and log thinking. Use of relevant information from sources, showing ability to make comparisons between differ interpretations and to quote/reference aptly. Mostly correct but some erroneous use of data and results to diappropriate conclusions. Apply moderately effective organizational and presentational skills.							

STAT4901 Risk theory II (6	ំ credits)		Academic Year	2015				
Offering Department	Statistics	Statistics & Actuarial Science Quota						
Course Co-ordinator	Dr J K V	Dr J K Woo, Statistics & Actuarial Science (jkwoo@hku.hk)						
Teachers Involved	Dr J K V	Dr J K Woo, Statistics & Actuarial Science						
Course Objectives		This course is an advanced course in risk theory which extends various topics discussed in STAT3906. discusses utility theory, ruin theory, aggregate claims process, and related topics.						
Course Contents & Topics	coefficie mixed F	Utility theory; discrete ruin model; compound Poisson risk model; ruin probability; reinsurance; adjustm coefficient; Lundbergs inequality; Tijms approximation; non-homogeneous birth process; contagion moder mixed Poisson process; inflation model; IBNR (Incurred But Not Reported) claims; mixed Erla distributions; stop-loss moments; equilibrium distributions.						
Course Learning Outcomes	On succ	essful completion of this course, students should be able	to:					
	CLO 1	CLO 1 understand utility theory including some commonly used utility functions, Jensens inequality, risk aversion and utility maximization						
	CLO 2	define discrete and continuous ruin models						
	CLO 3	calculate the adjustment coefficient, Lundbergs inequality	and Tijms approximation	on in ruin theory				
	CLO 4	O 4 understand the effect of reinsurance and change of parameters on ruin probability						
	CLO 5	understand non-homogeneous birth process and its applications as contagion models for cla frequencies						
	CLO 6	O 6 understand mixed Poisson process and its applications including the inflation model and the IBNR model						
	CLO 7	derive the relationship between stop-loss moments and e	quilibrium distributions					
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in	STAT3906 Risk theory I						
Offer in 2015 - 2016	Y 2r	nd sem	Examination	May				
		Y						
Offer in 2016 - 2017	Y							
Offer in 2016 - 2017 Course Grade	Y A+ to F							
	•	Demonstrate thorough mastery at an advanced level of extensive course learning outcomes. Show strong analytical and critical abil thought, and ability to apply knowledge to a wide range of compl effective organizational and presentational skills.	lities and logical thinking, with	evidence of original				
Course Grade	A+ to F	course learning outcomes. Show strong analytical and critical abil thought, and ability to apply knowledge to a wide range of compl	ities and logical thinking, with ex, familiar and unfamiliar sit and skills required for attainin al abilities and logical thinking	n evidence of original uations. Apply highly g at least most of the g, and ability to apply				
Course Grade	A+ to F	course learning outcomes. Show strong analytical and critical abil thought, and ability to apply knowledge to a wide range of comple effective organizational and presentational skills. Demonstrate substantial command of a broad range of knowledge course learning outcomes. Show evidence of analytical and critical	ities and logical thinking, with ex, familiar and unfamiliar sit and skills required for attainin al abilities and logical thinking we organizational and presente d skills required for attaining I abilities and logical thinking	n evidence of original uations. Apply highly g at least most of the j, and ability to apply ational skills. I most of the course j, and ability to apply				
Course Grade	A+ to F A B	course learning outcomes. Show strong analytical and critical abil thought, and ability to apply knowledge to a wide range of compl effective organizational and presentational skills. Demonstrate substantial command of a broad range of knowledge course learning outcomes. Show evidence of analytical and critica knowledge to familiar and some unfamiliar situations. Apply effectiv Demonstrate general but incomplete command of knowledge an learning outcomes. Show evidence of some analytical and critical	ities and logical thinking, with ex, familiar and unfamiliar sit and skills required for attainin al abilities and logical thinking re organizational and presenta d skills required for attaining a abilities and logical thinking ganizational and presentation required for attaining some o but with limited analytical and of	n evidence of original uations. Apply highly g at least most of the h, and ability to apply ational skills. I most of the course, and ability to apply hal skills. If the course learning pritical abilities. Show				

Course Type	Lecture-based c	ourse			
Course Teaching	Activities	Activities			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	Coursework (assignme tutorials, and a class test)		25	CLO 1,2,3,4,5,6
	Examination One 3-hour written examination		n	75	CLO 1,2,3,4,5,6
Required/recommended reading and online materials	2007, 3rd edition Kaas R., Goova edition). Bowers N.L., Ge 2nd edition).	aerts M., Dhaene J., & Denuit erber H.U., Hickman J.C. & Jones Lin X.S.: Lundberg Approximation	M.: s D. <i>P</i>	Modern Actuarial Risk	Theory (Springer, 2004, 1st s (Society of Actuaries, 1997,
Course Website	moodle.hku.hk				

STAT4902 Selected topics	in actuari	al scie	nce (6 credits)		Academic Year	2015	
Offering Department	Statistics	Statistics & Actuarial Science			Quota		
Course Co-ordinator	TBC, Stat	FBC, Statistics & Actuarial Science ()					
Teachers Involved	TBC, Stat	TBC, Statistics & Actuarial Science					
Course Objectives		students	s will find useful. It focu		discusses selected topics in the frontier of actua	•	
Course Contents & Topics	Coherent dominand Generaliz	The contents will be chosen from the following topics: Coherent risk measures; Premium calculation principles; Copulas; Extreme value theory; Stochas dominance; Ordering of risks; Renewal equations with insurance applications; Reliability propertie Generalized linear models; Comonotonicity; Measures of dependency; Phase-type distribution Applications to enterprise risk analysis; Other topics as determined by the instructor.					
Course Learning Outcomes	On succe	ssful cor	npletion of this course, st	udents should be able	to:		
	CLO 1	unders	and the mathematical to	ols useful for further re	search and applications		
	CLO 2	apply th	ne tools to solve potentia	lly unseen problems			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	Pass in STAT3906 Risk theory I					
Offer in 2015 - 2016	N				Examination		
Offer in 2016 - 2017	N				·		
Course Grade	A+ to F						
Grade Descriptors	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.						
	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.						
Course Type	Lecture-b	ased co	ırse				
Course Teaching	Activitie	s		Details		No. of Hours	
& Learning Activities	Lectures					36	
	Tutorials					12	
	Reading	/ Self stu	ıdy			100	
Assessment Methods and Weighting	Methods	•	Details				

			Weighting in final course grade (%)	Assessment Methods to CLO Mapping
	Assignments	Coursework (assignments, tutorials and class test(s))	40	CLO 1,2
	Examination		60	CLO 1,2
Required/recommended reading and online materials	edition) Denuit M., Dha edition) Willmot G.E. Applications (Sp - McNeil A.J., Fr	vaerts M., Dhaene J., & Denuit M.: ene J., Goovaerts M., & Kaas R.: Ac	ctuarial Theory for Dependence of the Compound	ndent Risks (Wiley, 2005, 1st Distributions with Insurance
Course Website	moodle.hku.hk			

STAT4903 Actuarial technic	ques tor g	jeneral insurance (6 credits)	Academic Year	2015				
Offering Department	Statistics	& Actuarial Science	Actuarial Science Quota					
Course Co-ordinator	Dr L F K N	Ng, Statistics & Actuarial Science (flouisng@hku.hk)						
Teachers Involved	Dr L F K N	Ng, Statistics and Actuarial Science						
Course Objectives	claim liabi problems markets ir	ilities for general insurance. Application of the actuarial will be emphasized. The course also provides generated	se of this course is to develop knowledge of the basic techniques for ratemaking and estimat ties for general insurance. Application of the actuarial techniques to resolve general insurar will be emphasized. The course also provides general knowledge on the general insurar Hong Kong and China. Students will acquire the fundamental concept on general insurar sience together with the supporting calculations.					
Course Contents & Topics	- Introduc	al Insurance Markets in Hong Kong, Taiwan and PRC tion of general insurance markets ions on general insurance						
	- How to to a Ratema - Ratema - Ratema - Calculat - Pure pre - Loss Ra - Rating co - Conside - Satima - Data reconside - Estimate - Appraise	d analyze claim development triangles ng techniques erations when estimating the claim liabilities e recoveries and unpaid claim adjustment expenses e and validation of the estimated results						
Course Learning Outcomes	- e.g. pred	rrent topics Applications using predictive modeling in Ger dictive modeling, Enterprise Risk Management, etc ssful completion of this course, students should be able t						
	CLO 1 understand the feature and underlying risk of general insurance products							
	CLO 2 calculate the premium rate for basic general insurance products							
	CLO 3 estimate the claims liabilities for general insurance products							
Pre-requisites and Co-requisites and mpermissible combinations)	Pass in S	TAT3906 Risk theory I						
Offer in 2015 - 2016	Y 2nd	d sem	Examination	May				
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	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.						
	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.							

	outc	onstrate little or no evidence of comma omes. Lack of analytical and critical abili wledge to solve problems. Organization a	ties, lo	gical and coherent thinking. Sh	now very little or no ability to apply		
Course Type	Lecture-based c	ourse					
Course Teaching & Learning Activities	Activities		Det	tails	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 (assignment tutorials, and a class test)		25	CLO 1,2,3		
	Examination	One 3-hour written examination	on	75	CLO 2,3		
Required/recommended reading and online materials	Version, July 20	Estimating Unpaid Claims Usid 10 Modlin, C., Basic Ratemaking, Co	Ŭ	, ,	•		
Course Website	moodle.hku.hk						
Additional Course Information	Trending Proced American Acad Principles, June Casualty Actua Property and Ca Feldblum, S., P Insurance, PCA						

STAT7609 Research metho	ds in sta	tistics (6 credits)	Academic Year	2015				
Offering Department	Statistics	& Actuarial Science	Quota					
Course Co-ordinator	Dr J F Xu	Dr J F Xu, Statistics & Actuarial Science (saas@hku.hk)						
Teachers Involved	Dr J F Xu	Dr J F Xu, Statistics & Actuarial Science						
Course Objectives	useful in	This course introduces some statistical concepts and methods which potential graduate students will useful in preparing for work on a research degree in statistics. Focus is on applications of state-of-the statistical techniques and their underlying theory.						
Course Contents & Topics	1. Basic limit theo 2. Param variants; 3. Nonparegressio 4. Compu 5. Robus 6. Seque 7. Model	Contents may be selected from: 1. Basic asymptotic methods: modes of convergence; stochastic orders; laws of large numbers; cerlimit theorems; delta method; Edgeworth expansions; saddlepoint approximations. 2. Parametric and nonparametric likelihood methods: high-order approximations; profile likelihood and variants; signed likelihood ratio statistics; empirical likelihood. 3. Nonparametric statistical inference: sign and rank tests; Kolmogorov-Smirnov test; nonparametregression; density estimation; kernel methods. 4. Computationally-intensive methods: cross-validation; bootstrap; permutation methods. 5. Robust methods: measures of robustness; M-estimator; L-estimator; R-estimator; estimating function. 6. Sequential analysis: sequential probability ratio test; sequential estimation. 7. Model selection using information criteria. 8. Other topics as determined by the instructor.						
Course Learning Outcomes	On successful completion of this course, students should be able to:							
	CLO 1 comprehend the language and technicalities found in statistical research literature							
	CLO 2 understand the use of standard mathematical tools for conducting statistical research							
	CLO 3	apply a variety of research tools to solve standard state	standard statistical problems					
	CLO 4 acquire exposure to some developments in contemporary statistical research							
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	TAT3600 Linear statistical analysis or STAT3907 Linea	ar models and forecasting					
Offer in 2015 - 2016	Y 1s	tsem	Examination	Dec				
Offer in 2016 - 2017	Υ							
Course Grade	A+ to F							
Grade Descriptors	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 origina 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 course learning outcomes. Show evidence of analytical and crit knowledge to familiar and some unfamiliar situations. Apply effections	tical abilities and logical thinking	, and ability to appl				
	С							

	lear	monstrate general but incomplete comma rning outcomes. Show evidence of some wledge to most familiar situations. Apply m	analytical and critical abilities	and logical th	inking, and ability to apply			
	oute limi	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.						
	outo	Demonstrate little or no evidence of command of knowledge and skills required for attaining the outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or knowledge to solve problems. Organization and presentational skills are minimally effective or ineff						
Course Type	Lecture-based	course						
Course Teaching & Learning Activities	Activities		Details	No. of Hours				
	Lectures				36			
	Tutorials				12			
	Reading / Self	study			100			
Assessment Methods and Weighting	Methods	Details	Weighting in fin		ssessment Methods to CLO Mapping			
	Assignments	Coursework (assignme tutorials, and a class test)	nts,	25	CLO 1,2,3,4			
	Examination	One 2-hour written examination	n i	75	CLO 1,2,3,4			
Required/recommended reading and online materials	Efron, B. and T Owen, A.B. (20 Shao, J. (1999)	2008). Asymptotic Theory of Statis ibshirani, R.J. (1993). An Introduct 01). Empirical Likelihood. Chapma. Mathematical Statistics. Springer (2006). All of Nonparametric Stati	ion to the Bootstráp. Ch in & Hall: Boca Raton. : New York.		all: New York.			
Course Website	moodle.hku.hk							

STAT7610 Advanced prob	AT7610 Advanced probability (6 credits)										
Offering Department	Statistics	& Actuarial Science	Quota								
Course Co-ordinator	Prof J J F	Prof J J F Yao, Statistics & Actuarial Science (jeffyao@hku.hk)									
Teachers Involved	Prof J J F	Prof J J F Yao, Statistics & Actuarial Science									
Course Objectives	basic cor	This course provides an introduction to measure theory and probability. The course will focus on so basic concepts in theoretical probability which are important for students to do research in actuscience, probability and statistics.									
Course Contents & Topics	measurab	sigma-algebra, measurable space, measure and probability, measure space and probability spa measurable functions, random variables, integration theory, characteristic functions, convergence random variables, Hilbert spaces, conditional expectation, martingales.									
Course Learning Outcomes	On succe	ssful completion of this course, students should be able to	0:								
	CLO 1 u	inderstand the fundamental measure theory and probabil	ity theory								
		CLO 2 learn the general concept of integration, understand the monotone convergence theorem, Fatou' lemma and dominated convergence theorem									
	CLO 3 u	CLO 3 understand the concept of conditional expectation									
	CLO 4	nave some elementary knowledge of martingale									
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	Pass in STAT3603 Probability modelling or STAT3903 Stochastic models									
Offer in 2015 - 2016	Y 1st	sem	Examination	Dec							
Offer in 2016 - 2017	Υ		·	'							
Course Grade	A+ to F										
Grade Descriptors	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 origing thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply high effective organizational and presentational skills.									
	В	Demonstrate substantial command of a broad range of knowledge a course learning outcomes. Show evidence of analytical and critica knowledge to familiar and some unfamiliar situations. Apply effective	abilities and logical thinking, and ability to apply								
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and abil 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 learn outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. St limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational appresentational skills.										
Fail Demonstrate little or no evidence of command of knowledge and skills required for atta outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very knowledge to solve problems. Organization and presentational skills are minimally effective											
		3									

Course Teaching & Learning Activities	Activities		Deta	ils	No. of Hours			
	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	Coursework (assignme tutorials, and a class test)	ents,	50	CLO 1,2,3,4			
	Examination	One 2-hour written examination	on	50	CLO 1,2,3,4			
Required/recommended reading and online materials	New York, 2004,	Jean Jacod and Philip Protter: Probability Essentials (Universitext, Springer-Verlag, New York, 2004, 2nd edition) Chung K. L.: A Course in Probability Theory (Academic Press, 2001, 3rd edition)						
Course Website	moodle.hku.hk	moodle.hku.hk						

STAT7611 Computational	statistics	(6 credits)	Acaden	nic Year	2015						
Offering Department	Statistics	s & Actuarial Science	Quota								
Course Co-ordinator	Dr G Tia	n, Statistics & Actuarial Science (gltian	@hku.hk)								
Teachers Involved	Dr G Tia	Dr G Tian, Statistics & Actuarial Science									
Course Objectives	computation tool of o	This course aims to give undergraduate and postgraduate students in statistics a background in mod computationally-intensive methods in statistics. It emphasizes the role of computation as a fundament tool of discovery in data analysis, of statistical inference, and for development of statistical theory a methods.									
Course Contents & Topics	Monte C	Contents include: Numerical optimization and integration, EM algorithm and its variants, Simulation Monte Carlo integration, Importance sampling and variance reduction techniques, Markov chain McCarlo methods, and Bootstrap methods.									
Course Learning Outcomes	On succ	essful completion of this course, studen	ts should be able to:								
	CLO 1	understand the importance of the to statistics, Monte Carlo integration and		om variab	les in Bayesiar						
	CLO 2	realize the advantages and disadvan scoring algorithm and apply them to fit		algorithm	and the Fisher						
	CLO 3	CLO 3 understand the essence and basic principle of the EM-type algorithms and MM-type algorithm realize their range of application, and apply them to solve practical problems									
	CLO 4	CLO 4 apply EM-type algorithms to find the posterior mode and apply Markov chain Monte Camethods to generate posterior samples									
	CLO 5 apply Bootstrap methods to obtain estimated standard errors of estimators and confidence intervals of parameters for both parametric and non-parametric cases										
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in	Pass in STAT3600 Linear statistical analysis or STAT3907 Linear models and forecasting									
Offer in 2015 - 2016	Y 19	st sem	Examin	ation	Dec						
Offer in 2016 - 2017	Υ										
Course Grade	A+ to F										
Grade Descriptors	A	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of origin thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply high effective organizational and presentational skills.									
	В	Demonstrate substantial command of a broacourse learning outcomes. Show evidence knowledge to familiar and some unfamiliar s	of analytical and critical abilities and lo	gical thinking	, and ability to apply						
	С	learning outcomes. Show evidence of som	mmand of knowledge and skills required for attaining most of the course me analytical and critical abilities and logical thinking, and ability to apply bly moderately effective organizational and presentational skills.								
	D	outcomes. Show evidence of some coheren	nd of knowledge and skills required for attaining some of the course learnin erent and logical thinking, but with limited analytical and critical abilities. Show o solve problems. Apply limited or barely effective organizational an								
	Fail	Demonstrate little or no evidence of commoutcomes. Lack of analytical and critical abknowledge to solve problems. Organization	lities, logical and coherent thinking. Sh	ow very little	or no ability to apply						
Course Type	Lecture-	based course									
Course Teaching	Activiti	es	Details		No. of Hours						
& Learning Activities	Lecture	S			36						
	Tutorial	c			11						
	ratoria	3			12						

Assessment Methods and Weighting	Methods	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping					
	Assignments	Coursework (assignments, practical work, and a term test)	50	CLO 1,2,3,4,5					
	Examination	Examination One 2-hour written examination 50							
Required/recommended reading and online materials	iterative Comput Givens, G.H. and	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	moodle.hku.hk	moodle.hku.hk							

STAT7615 Advanced quan	titative risk	mana	agement and finance (6 cr	s) /	Academic Yea	ar	2015						
Offering Department	Statistics &	Actua	rial Science			Quota							
Course Co-ordinator	Prof W K Li,	Statis	stics & Actuarial Science (hrntlw	k@h	ku.hk)								
Teachers Involved			stics & Actuarial Science ics & Actuarial Science										
Course Objectives	finance the	This course covers statistical methods and models of importance to risk management and finance and lini finance theory to market practice via statistical modeling and decision making. Emphases will be put dempirical analyses to address the discrepancy between finance theory and market data.											
Course Contents & Topics	of options a	ınd th	o and Quasi-Monte Carlo Metho e value-at-risk for risk manager Stochastic interest rate models;	ment	; Review of univa	ariate volatility	mod	lels; multivariat					
Course Learning Outcomes	On success	ful cor	mpletion of this course, students	shou	uld be able to:								
	CLO 1 ap	ply Mo	onte Carlo methods to determine	the	value of options	and other deriv	ative	securities					
	CLO 2 pre	edict v	olatility of a set of securities using	ng ap	propriate models								
	CLO 3 es	timate	the value-at-risk under extreme	valu	ie theory								
Pre-requisites (and Co-requisites and Impermissible combinations)	I Co-requisites and												
Offer in 2015 - 2016	Y 2nd sem Examination May												
Offer in 2016 - 2017	Υ												
Course Grade	A+ to F												
Grade Descriptors	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 app 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 lear outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. S limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational presentational skills.							tical abilities. Show					
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course lea outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to a knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.							r no ability to apply					
Course Type	Lecture-bas	ed co	urse										
Course Teaching	Activities			Details No. of			No. of Hours						
& Learning Activities	Lectures							36					
	Tutorials							12					
	Reading / Self study							100					
Assessment Methods and Weighting	Methods		Details		Weighting in final course grade (%)			ment Methods CLO Mapping					
	Assignments		Coursework (assignments tutorials, and a class test)		25		CLO	1,2,3					
	Examination		One 2-hour written examination		75 CLO 1,2,3		1,2,3						
Required/recommended reading and online materials	Glasserman Danielsson McNeil, A. J	, Paul Jon: F ., Fre	Monte Carlo Simulation & Finan I: Monte Carlo Methods in Finan Financial Risk Forecasting (Willy y, R. & Embrechts, P.: Quantitati sis of Financial Time Series (Wil	cial È 2011 ive R	Engineering. (Spri 1) Lisk Management	,	05)						
Course Website	moodle.hku	.hk				, , ,							

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

These regulations apply to students admitted under the 4-year '2012 curriculum' to the BSc in Actuarial Science degree curriculum in the academic year 2012-2013 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

AS3 The curriculum for the BSc(ActuarSc) degree shall normally require eight semesters of full-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.

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.

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

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 in an approved institution of higher education elsewhere 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 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 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 Cumulative GPA scores, with all courses taken (including failed courses, but not including courses approved by the Senate graded as 'Pass', 'Fail' or 'Distinction') carrying equal weighting:

Class of honours	CGPA 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 Cumulative 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 Cumulative 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.

REGULATIONS FOR FIRST DEGREE CURRICULA 1

Regulations for First Degree Curricula (for students admitted under the 4-year '2012 curriculum' to the first year of first degree curricula in 2014-15 and thereafter)

(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

These regulations are applicable to candidates admitted from 2014-15 onwards to the first year of first degree curricula under the 4-year '2012 curriculum', the 2-year curriculum in respect of the BSc(IM), the 5-year curriculum in respect of the BA&BEd(LangEd), BEd&BSc, BEd&BSocSc, BSc(Sp&HearSc), and BNurs, and the 6-year curriculum in respect of the BChinMed, BDS and MBBS. 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.

⁽The Regulations for First Degree Curricula applicable to cohorts admitted in 2012-13 and 2013-14 under the 4-year '2012 curriculum' can be found in the Calendar for 2013-14, and in the Calendar for 2012-13 for the cohort admitted in 2012-13 under the 3-year '2010 curriculum'.)

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 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:

$$GPA = \frac{\sum_{i} Course \ Grade \ Point \times Course \ Credit \ Value}{\sum_{i} Course \ Credit \ Value}$$

(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.

'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 Registry of the University.

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:
 - 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) 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 Inquiry⁵ with not more than one course from the same Area of Inquiry being selected within one academic year except where candidates are required to make up for failed credits; and
- (d) successful completion of a capstone experience as specified in the syllabuses of the degree curriculum.

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

² Candidates who have achieved Level 5** in English Language in the Hong Kong Diploma of Secondary Education Examination, or equivalent, may at the discretion of the Faculty be exempted from this requirement and 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.

⁽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.

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.

⁵ Candidates registered for double degree studies are required to successfully complete 24 credits of courses in the Common Core Curriculum, selecting one course from each Area of Inquiry, within the curriculum of the first degree, as appropriate.

exempted must replace the number of exempted credits with courses of the same credit value.

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;
 - (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 follows⁶:

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

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⁶ UG 8 is not applicable to the respective Professional Core of the BDS and MBBS curricula.

(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.

UG 9 Honours classifications:

(a) Honours classifications shall be awarded in five divisions⁷: 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 Cumulative GPA scores, with all courses taken (including failed courses) carrying equal weighting:

Class of honours	<u>CGPA 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 Cumulative 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 Cumulative 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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⁷ UG 9 is not applicable to the BChinMed, BDS and MBBS curricula.

REGULATIONS FOR FIRST DEGREE CURRICULA 1

Regulations for First Degree Curricula (for students admitted under the 4-year '2012 curriculum' to the first year of first degree curricula in 2012-13 and 2013-14)

(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.

These regulations are applicable to candidates admitted under the 4-year '2012 curriculum' (the 2-year curriculum in respect of the BSc(IM), the 5-year curriculum in respect of the BA&BEd(LangEd), BEd&BSc, BEd&BSocSc, BSc(Sp&HearSc), and BNurs, and the 6-year curriculum in respect of the BChinMed, BDS and MBBS) to the first year of first degree curricula in 2012-13 and 2013-14. 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.

⁽Please refer to the Calendar for 2011-12 for the Regulations for First Degree Curricula applicable to cohorts admitted in 2010-11 and 2011-12 under the 3-year '2010 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 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.

'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 Registry of the University.

UG 2 Advanced standing:

Advanced standing may be granted to candidates in recognition of studies completed successfully elsewhere before admission to the University. 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:
 - 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) successful completion of 36 credits of courses in the Common Core Curriculum, selecting not more than one course from the same Area of Inquiry within one academic year and at least one and not more than two courses from each Area of Inquiry⁵ during the whole period of study; and
- (d) successful completion of a capstone experience as specified in the syllabuses of the degree curriculum.

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

² Candidates who have achieved Level 5** in English Language in the Hong Kong Diploma of Secondary Education Examination, or equivalent, may at the discretion of the Faculty be exempted from this requirement and 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.

⁽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.

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*.

⁵ Candidates registered for double degree studies are required to successfully complete 24 credits of courses in the Common Core Curriculum, selecting one course from each Area of Inquiry, within the curriculum of the first degree, as appropriate.

exempted must replace the number of exempted credits with courses of the same credit value.

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 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 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.
- (e) 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 follows⁶:

Grade		Standard	Grade Point
A+	1		4.3
A	}	Excellent	4.0
A-	J		3.7
B+)		3.3
В	}	Good	3.0
В-	J		2.7
C+)		2.3
C	}	Satisfactory	2.0
C-	J	•	1.7
D+	l	Dogg	1.3
D	ſ	Pass	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.

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⁶ UG 8 is not applicable to the BDS and MBBS curricula.

UG 9 Honours classifications:

(a) Honours classifications shall be awarded in five divisions⁷: 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 Cumulative GPA scores, with all courses taken (including failed courses) carrying equal weighting:

Class of honours	<u>CGPA 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 Cumulative 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 Cumulative 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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⁷ UG 9 is not applicable to the BChinMed, BDS and MBBS.

Teaching Weeks 2015-2016 for Undergraduate and Taught Postgraduate Students

	SUN	MON	TUE	WED	THUR	FRI	SAT	Week	FIRST SEMESTER: SEP 1 - DEC 23, 2015
	6	7	1 8	2 9	[3] 10	4 11	5 12	1 2	First Day of Teaching: Sep 1, 2015
SEP-15	13	14	15	16	17	18	19	3	
	20	21	22	23	24	25	26	4	
	27	[28]	29	30	[1]	2	3	5	
	4	5	6	7	8	9	10	6	
OCT-15	11	12	13	14	15	16	17		Reading/ Field Trip Week: Oct 12 - 17, 2015
	18	19	20	[21]	22	23	24	8	
	25	26 2	27 3	28 4	<u>29</u> 5	30 6	31 7	9 10	
	8	9	10	11	12	13	14	11	
NOV-15	15	16	17	18	19	20	21	12	
	22	23	24	25	26	27	28	13	I (D (T 1' N 20 2015
	29	30	1	2	3	4	5	14 (Revision)	Last Day of Teaching: Nov 30, 2015 Revision Period: Dec 1 - 7, 2015
	6	7	8	9	10	11	12	15	Assessment Period: Dec 8 - 23, 2015
DEC-15	13	14	15	16	17	18	19	16	
	20	21	22	23	(24)	[25]	[26]	17	
	27	28	29	30	<31>	F11	2	18 (Break)	
	3	4	5	6	7	[1] 8	9	19 (Break)	
TANIAC	10	11	12	13	14	15	16	20 (Break)	SECOND SEMESTER: JAN 18 - MAY 28, 2016
JAN-16	17	18	19	20	21	22	23	21	First Day of Teaching: Jan 18, 2016
	24	25	26	27	28	29	30	22	
	31	1	2	3	4	5	6	23	Class Suspension Period for the Lunar New Year:
	7	[8]	$\overline{\left(\begin{array}{c} 2 \\ \hline{ \left[9 \right]} \end{array} \right)}$	(10)	$\overline{11}$	$\overbrace{12}$	$\overbrace{13}$	24	Feb 8 - 13, 2016
FEB-16	14	15	16	17	18	19	20	25	
	21	22	23	24	25	26	27	26	
	28	29	1	2	3	4	5	27	
	6	7	8	9	10	11	12	28 (Reading)	Reading/ Field Trip Week: Mar 7 - 12, 2016
MAR-16	13	14	15	(16)	17	18	19	29	
	20	21	22	23	24	[25]	[26]	30	
	27	[28]	29	30	31	1		31	
	3	[4]	5	6	7	8	2 9	32	
APR-16	10	11	12	13	14	15	16	33	
	17	18	19	20	21	22	23	34	
	24	25 [2]	26 3	27 4	28 5	29 6	30 7	35 36 (Pavision)	Last Day of Teaching: Apr 30, 2016 Revision Period: May 2 - 7, 2016
	8	9	10	11	12	13	[14]	30 (Revision) 37	Assessment Period: May 9 - 28, 2016
MAY-16	15	16	17	18	19	20	21	38	
	22	23	24	25	26	27	28	39	
	29	30	31	1	2	2	4	40 (Break)	
	5	6	7	1 8	2 [9]	3 10	4 11	41 (Break)	
JUN-16	12	13	14	15	16	17	18	42 (Break)	
	19	20	21	22	23	24	25	43 (Break)	OPTIONAL SUMMER SEMESTER
	26	27	28	29	30			44	Jun 27 - Aug 20, 2016
	3	4	5	6	7	[1] 8	2 9	45	
TT 16	10	11	12	13	14	15	16	46	
JUL-16	17	18	19	20	21	22	23	47	
	24	25	26	27	28	29	30	48	
	31	1	2	3	4	5	6	49	
	7	8	9	10	11	12	13	50	
AUG-16	14	15	16	17	18	19	20	51	
	21	22	23	24	25	26	27	52 (Break)	
	28	29	30	31				53 (Break)	
[] General	Holiday				Reading/ F	Field Trip	Week		
() Univers	ity Holida	y (Full Day)			Revision P	Period			
		ay (afternoo			_		riod for the I	Lunar New Year	
< > Offiver	ony mond	ar (arterii00)	Oilly)		_		110a 101 HIC I	Land I TOW I Cal	
					Assessmer	nt Period			

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

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

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

Departments/School

Biological Sciences Website : http://www.biosch.hku.hk
Biomedical Sciences Website : http://www.sbms.hku.hk
Chemistry Website : http://www.chemistry.hku.hk
Earth Sciences Website : http://www.earthsciences.hku.hk

MathematicsWebsite: http://www.math.hku.hkPhysicsWebsite: http://www.physics.hku.hkStatistics and Actuarial ScienceWebsite: http://www.saasweb.hku.hk

Academic Advising Office Tel : 2219 4686

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 : http://commoncore.hku.hk

HKU Worldwide Undergraduate

Exchange Programme

Website : http://www.als.hku.hk/admission/exchange

Centre of Development and Tel : 2859 2305

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

University Health Service Tel : 2859 2501 (General enquiries)

2549 4686 (Medical appointments only)

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

Plagiarism Website : http://www.hku.hk/plagiarism