BASc in Applied Artificial Intelligence

Syllabuses and Regulations

2021-2022

Faculty of Science

The University of Hong Kong

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SECTION I Aim and Learning Outcomes

Degree : Bachelor of Arts and Sciences in Applied Artificial Intelligence

Aim : The aim of this curriculum that spans across Architecture, Engineering, Science and Social Sciences is to recruit excellent students, equip them with theoretical foundations of artificial intelligence, as well as the necessary problem-solving (both qualitative and quantitative) and analytical skills, and nurture them to transfer interdisciplinary scientific knowledge into a wide range of integrated applications and technological innovations, generating in the process valuable practical experiences.

Learning Outcomes of Applied AI Programme

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

- apprehend the concepts of artificial intelligence and its underlying theory in relation to a broad range of related disciplinary areas (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- (2) be proficient with artificial intelligence techniques, and offer effective recommendations for innovative initiatives and solutions
 (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- acquire the necessary critical thinking, creative problem solving and communication skills for effective work and collaboration
 (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- (4) communicate to people effectively and efficiently with professionalism and accuracy (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- (5) gain insights into current advances and comprehensive knowledge of artificial intelligence to solve real-life problems
 (by means of coursework and tutorial classes and/or research-based project in the curriculum)

SECTION II Credit Unit Statement of the BASc(AppledAI) Degree Curriculum

1. General guideline for contact hour requirement in the BASc(AppliedAI) Degree Curriculum

- (a) A 6-credit course has around 120 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 and tutorial/discussion hours.
- (c) A 6-credit course has around 24-36 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, and 240-360 hours for a 12-credit course.
- (f) The total number of student learning hours is 4,800 hours.

2. Credit Unit Statement of the BASc(AppliedAl) Degree Curriculum

The BASc(AppliedAI) degree curriculum consists of three major types of courses based on the learning activities. The majority of courses in the programmes are 6 credits. Examples of the contact hour requirements for the three categories of courses are described as follows.

(a) Lecture-based courses (6 credits)

Contact hours: 24-36 hours of lectures and/or tutorials for 6 credits

These courses are taught predominantly by lectures and tutorials. Assessment is by a combination of examination (0-75%) and continuous assessment (25-100%). Continuous assessment tasks include written assignments (totaling no more than 8,000 words) such as essays and project reports, and oral presentations. The requirement for a 3-credit lecture-based course will be about one-half of that of a 6-credit lecture-based course. 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 30-36 hours of lectures and/or tutorial

These courses are taught by a combination of lectures and laboratory/practical sessions. Assessment is by a combination of examination (0-50%) and continuous assessment (50-100%). Continuous assessment tasks include coursework (totalling no more than 8,000 words) such as assignments, essays, laboratory reports, and project reports, and oral presentations. Details of the assessment tasks can be found in the description of individual courses.

(c) Project-based courses (6 and 12 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 (totalling 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.

(d) Internship (6 credits)

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 (100%) normally include the following outputs: a written report of no more than 2000 words, 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 the individual course.

List of BASc(AppliedAI) Courses

SECTION III List of BASc(AppliedAI) Courses* on offer in 2021/2022 and 2022/2023*

Course Code	Title	Credit	Pre-requisite	Availa	able in	Semester offered in 2021 - 2022	Exam. held in 2021 - 2022	Quota	Course Coordinator		Major / Minor (The Major/Minor that this course appears as.)		
				2021 - 2022	2022 - 2023	0=year long 1=1st sem 2=2nd sem S=Summer				Disciplinary Core Course	Disciplinary Elective	Capstone - Disciplinary Core Course	Capstone - Disciplinary Elective
Centre for Ap	oplied English Studies												
CAES1000	Core University English	6	NIL	Y	Y	1, 2	No exam		Dr P Wong (1st sem); Dr A Yau (2nd sem), English				
CAES9821	Professional and technical communication for mathematical sciences	6	NIL	Y	Y	1, 2	No exam		Mr S D Boynton, English				
School of Ch	inese	1				1		1		1	11		
CSCI9001	Practical Chinese for science students	6	NIL	Y	Y	1, 2	Dec, May		Mr K W Wong, Chinese				
Department	of Mathematics												
MATH1013	University mathematics II	6	Level 2 or above in Module 1, or Module 2 of HKDSE Mathematics or equivalent, or Pass in MATH1009 or MATH1011; and Not for students who have passed MATH1821, or (MATH1851 and MATH1853), or have already enrolled in this course.	Y	Y	1, 2	Dec, May	500	Dr C W Wong, Mathematics	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016); Major in Mathematics/Physics (2017,2016,2015,2014); Major in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Computational & Financial Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Operations Research & Mathematical Programming (2021,2020,2019,2018, 2017,2016,2015,2014);	Major in Chemistry (Intensive) (2021,2020,2019,2018, 2017,2016,2015); Major in Molecular Biology & Biotechnology (Intensive) (2021,2020,2019,2018, 2017,2016,2015); Major in Physics (Intensive) (2021,2020,2019,2018, 2017,2016); Minor in Actuarial Studies (2021,2020,2019,2018, 2017,2016,2015,2014)		
MATH2014	Multivariable calculus and linear algebra	6	Pass in MATH1013 or (MATH1851 and MATH1853). Not for students who have passed MATH2822 or [(MATH2101 or MATH2102) and MATH2211], or have already enrolled in these courses.	Y	Y	1, 2	Dec, May		Dr H Y Zhang, Mathematics	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018,	Minor in Computational & Financial Mathematics (2021,2020,2019,2018, 2017,2016,2015); Minor in Mathematics (2021,2020,2019,2018,		

* 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 2022-2023 is subject to change.

MATH3801 Numerical analysis 6 Pages in (MATH2011 or 40 MATH2211) or 10, MATH2211) or 10, MATH2211										2017,2016,2015,2014); Major in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	Minor in Operations Research & Mathematical
MATH304 Introduction to optimization 6 Pass in (MATH2101 and MATH2211) or MATH3214 or (MATH3214 and MATH3214 or (MATH3221 and MATH3204 Y 1 Dec	MATH3601	Numerical analysis	6	MATH2014 or (MATH1821 and	Y		1	Dec		& Financial Mathematics (2021,2020,2019,2018,	Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016,2015,2014) ; Minor in Mathematics (2021,2020,2019,2018,
Mathematics Sciences in Applied Artificial Intelligence (2021,2020,2019,2018, 2017,2016,2015,2014); Mathematics (2012,010,2015,2014); Major in Decision Analytics (2017,2016,2015,2014); (2021,2020,2019,2018, 2017,2016,2015,2014); Mathematics (2012,016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Major in Mathematics (2017,2016,2015,2014); Minor in Mathematics (2	MATH3901	Operations research I	6		Y	Y	1	Dec	 Dr Z Qu, Mathematics	Research & Mathematical Programming (2021,2020,2019,2018,	Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016); Major in Mathematics/Physics (2021,2020,2019,2018, 2020,2019,2018,
	MATH3904		6	MATH2014 or (MATH1821 and MATH2822)			1	Dec		Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016); Minor in Operations Research & Mathematical Programming (2021,2020,2019,2018,	(2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics/Physics (2017,2016,2015,2014) ; Minor in Computational & Financial Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Mathematics (2021,2020,2019,2018,

			MATH2014 or (MATH1821 and MATH2822) or STAT2601						& Financial Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014)	Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016); Major in Mathematics/Physics (2017,2016,2015,2014); Minor in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Operations Research & Mathematical Programming (2021,2020,2019,2018, 2017,2016,2015,2014)	
MATH3911	Game theory and strategy	6	Pass in (MATH2101 and MATH2211) or (MATH1821 and MATH2822)	Y	Y	2	May	 Dr K H Law, Mathematics		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016); Major in Mathematics/Physics (2017,2016,2015,2014); Minor in Computational & Financial Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Operations Research & Mathematical Programming (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Applications Research & Mathematical Programming (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, 2017,2016,2015,2014); Minot in Charles (2021,2020,2019,2018, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2019,2014, (2021,2020,2014, (2021,2020,2014, (2021,2	
MATH3943	Network models in operations research	6	Pass in (MATH2101 and MATH2211) or MATH2014.	Y	Ν	1	Dec	 Dr. K H Law, Mathematics		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Mathematics (Intensive) (2021,2020,2019,2018, 2017,2016); Major in Mathematics/Physics (2017,2016,2015,2014); Minor in Mathematics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Operations Research & Mathematical	

											Programming (2021,2020,2019,2018, 2017,2016,2015,2014)		
Department	of Statistics & Actuarial Science			•					•				
APAI1001	Artificial intelligence: foundation, philosophy and ethics	6	For BASc(AppliedAI) students only.	Y	Y	1	Dec	20	Dr Y Wang, Mathematics	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)			
APAI3001	Deep learning	6	ТВС	Ν	Ν				TBC				
APAI3010	Image processing and computer vision	6	Pass in STAT2602 and (COMP2113 or COMP2119 or COMP2396). For BASc(AppliedAI) students only.	Y	Y	2	Мау	30	Dr Y Cao, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)		
APAI3021	Modern biostatistics	6	Pass in STAT2602 For BASc(AppliedAI) students only.	N	Y			30	Dr J F Xu, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)		
APAI3799	Directed studies in Applied Al	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BASc(AppliedAI) programme; and Not for students who have already enrolled in APAI4798 in this academic year. This capstone course is only for BASc (AppliedAI) students; and subject to the consent of the course coordinator. The earliest that a student is allowed to take this capstone course is their year 3 study.	Y	Y	1, 2	No exam	50	Prof T W Ng, Mathematics			S	Bachelor of Arts and Sciences in Applied Artificial Intelligence 2021,2020,2019)
APAI4011	Natural language processing	6	Pass in STAT2602 and (COMP2113 or COMP2119 or COMP2396). Recommended: familiarity with deep learning or machine learning; strong programming skills (e.g., Python) For BASc(AppliedAI) students only.	Y	Y	2	Мау	30	Dr L Yu, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)		
APAI4012	High-performance computing	6	TBC For BASc(AppliedAI) students only.	N	Y				ТВС		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)		
APAI4022	Omics data analysis	6	Pass in STAT2602, and pass or already enrolled in STAT3612 Knowledge in basic molecular biology/biochemistry/bioinformatics, undergraduate level statistics knowledge and programming skills are needed. For BASc(AppliedAI) students only.	N	N			30	Dr D Y Zhang, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)		
APAI4023	Medical image analysis	6	TBC For BASc(AppliedAI) students only.	N	N				ТВС		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)		
APA14099	Special topics of applied AI	6	TBC For BASc(AppliedAI) students only.	N	N				TBC, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2021,2021,2021, 2021,2020,2020,2020		
APAI4766	Applied AI internship	6	Pass in at least 24 credits of advanced level disciplinary core/elective courses in student's selected concentration in	Y	Y	1, 2, S	No exam		Dr A S M Lau, Statistics & Actuarial Science			S	Bachelor of Arts and Sciences in Applied Artificial Intelligence

			BASc(AppliedAI) programme including COMP3340, MATH3904 and STAT3612. This internship course is only for BASc (AppliedAI) students. The earliest that a student is allowed to take this capstone course is their year 3 study.									(2021,2020,2019)
APAI4798	Applied AI project	12	Pass in at least 24 credits of advanced level disciplinary core/elective courses in BASc(AppliedAI) programme; and This is a selective course. Student are expected to have a CGPA higher than 3.0 and their enrollment is subject to the approval of the course coordinator. Not for students who have already enrolled in APAI3799 in this academic year. This capstone course is only for BASc (AppliedAI) students; The earliest that a student is allowed to take this capstone course is their year 3 study.	Y	Y	0	No exam	50	Prof T W Ng, Mathematics			Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019)
STAT1005	Essential skills for undergraduates: foundations of data science	6	Not for students who have passed or already enrolled in any of the following courses: COMP2501, STAT1015; and Not for Year 2 or above BSc(ActuarSc) and BEng(CompSc) students; and Not for Year 2 or above students majoring in Computer Science/Decision Analytics/Risk Management/Statistics; and Not for Year 4 or above students from any curriculum.	Y	Y	1	No exam	210	Dr A S M Lau, Statistics & Actuarial Science			
STAT2601	Probability and statistics I	6	Pass or already enrolled in MATH2014 or (MATH2101 and MATH2211); and Not for students who have passed in STAT1603, STAT2901 or already enrolled in these courses; and Not for BSc(ActuarSc) students.	Y	Y	1, 2	Dec, May		Dr K P Wat, Statistics & Actuarial Science	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,220,2019,2018, 2017,2016,2015,2014)	Minor in Actuarial Studies (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT2602	Probability and statistics II	6	Pass in STAT2601; and Not for students who have passed in STAT3902, or already enrolled in this course.	Y	Y	1, 2	Dec, May		Dr J Xu, Statistics & Actuarial Science	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	Minor in Actuarial Studies (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT3600	Linear statistical analysis	6	Pass in STAT2602; and	Y	Y	1, 2	Dec, May		Prof T W K Fung,	Major in Decision	Bachelor of Arts and	

			Not for students who have passed in STAT3907, or have already enrolled in this course.						Statistics & Actuarial Science	Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	Sciences in Applied Artificial Intelligence (2021,2020,2019); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT3612	Statistical machine learning	6	Pass in STAT2602 or (STAT1603 and any University level 2 course) or STAT3902; and Pass in STAT3600 or STAT3907, or already enrolled in these courses; and Not for students who have passed in STAT4904, or already enrolled in this course; and Not for BSc(Actuarial Science) students. BSc(Actuarial Science) students are advised to take STAT4904 Statistical learning for risk modelling instead.	Y	Y	1	No exam		Dr C Wang, Statistics & Actuarial Science	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014)	BSc in Actuarial Science (2017,2016,2015,2014) ; Major in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT3613	Marketing analytics	6	Pass in BIOL2102 or (ECON1280 and any University level 2 course) or (STAT1601 and any University level 2 course) or (STAT1602 and any University level 2 course) or STAT2601 or (STAT1603 and any University level 2 course) or STAT2901	Y	Y	1	Dec	50	Dr C W Kwan, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT3622	Data visualization	6	Pass in STAT2602 or STAT3902	Ν	Ν			50	Prof G Yin, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT3955	Survival analysis	6	Pass in STAT3902, or already enrolled in this course; or Pass in STAT3600 or STAT3901; Not for students who have passed in STAT3955, or already enrolled in this course.	N	N				Dr J F Xu, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2019); BSc in Actuarial Science (2019,2018,2017,2016, 2015,2014); Major in Statistics (2019,2018,2017,2016, 2015,2014); Minor in Statistics (2019,2018,2017,2016, 2015,2014)	
STAT4601	Time-series analysis	6	Pass in STAT3600; and Not for students who have passed in STAT3614, or have already enrolled in this course; and Not for students who have passed in STAT3907, or have already enrolled in this course.	Y	Y	2	May		Prof G Li, Statistics & Actuarial Science	Major in Risk Management (2015,2014); Major in Statistics (2015,2014)	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018,	

List of BASc(AppliedAI) Courses

											2017,2016,2015,2014); Major in Risk Management (2021,2020,2019,2018, 2017,2016); Major in Statistics (2021,2020,2019,2018, 2017,2016); Minor in Risk Management (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT4602	Multivariate data analysis	6	Pass in STAT3600 or STAT3907	Y	Y	2	May	50	Prof T W K Fung, Statistics & Actuarial Science	Major in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); BSc in Actuarial Science (2017,2016,2015,2014); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016,2015,2014); Minor in Statistics (2021,2020,2019,2018, 2017,2016,2015,2014)	
STAT4610	Bayesian learning	6	Pass in STAT3600 or STAT3602 or STAT3603 or STAT3902	N	Y				Prof G Yin, Statistics & Actuarial Science		Bachelor of Arts and Sciences in Applied Artificial Intelligence (2021,2020,2019); Major in Decision Analytics (2021,2020,2019,2018, 2017,2016); Major in Statistics (2021,2020,2019,2018, 2017,2016); Minor in Statistics (2021,2020,2019,2018, 2017,2016)	

SECTION IV Equivalency of HKDSE and other qualifications

HKDSE Grade –		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			

Table of Equivalence between HKDSE and Other Qualifications

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 approval (written/via email) 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.

SECTION V BASc(AppliedAI) Programmes on offer in 2021/2022

	Bachelor of Arts and Sciences in Applied Artificial Intellidence
Programme Title Offered to students	Bachelor of Arts and Sciences in Applied Artificial Intelligence 2021
	2021
admitted to Year 1 in	
Objectives:	and carried Architecture. Environments, Calence and Carlel Calences is to actual students with
heoretical foundations of artificial analytical skills, and nurture them and technological innovations, ge	ans across Architecture, Engineering, Science and Social Sciences is to equip students with intelligence, as well as the necessary problem-solving (both qualitative and quantitative) and to transfer interdisciplinary scientific knowledge into a wide range of integrated applications nerating in the process valuable practical experiences. Students will learn to develop the eeting new challenges and resolving new problems in the future.
earning Outcomes:	
By the end of this programme, s	students should be able to:
PLO 1: apprehend the concepts	s of artificial intelligence and its underlying theory in relation to a broad range of related eans of coursework and tutorial classes and/or research-based project in the curriculum)
	al intelligence techniques, and offer effective recommendations for innovative initiatives and oursework and tutorial classes and/or research-based project in the curriculum)
	critical thinking, creative problem solving and communication skills for effective work and of coursework and tutorial classes and/or research-based project in the curriculum)
	effectively and efficiently with professionalism and accuracy (by means of coursework and esearch-based project in the curriculum)
	t advances and comprehensive knowledge of artificial intelligence to solve real-life problems k and tutorial classes and/or research-based project in the curriculum)
mpermissible Combinations:	
Aajor in Decision Analytics	
his Major will not be offered to not	n-BASc(AppliedAI) students as a second major.
Required courses of the Mai	or in Applied Artificial Intelligence (96 credits)
1. Introductory Level Disciplin	
APAI1001	Artificial intelligence: foundation, philosophy and ethics (6)
COMP1117	Computer programming (6)
	Introduction to data structures and algorithms (6)
COMP2119	o ()
COMP2120	Computer organization (6)
MATH1013	University mathematics II (6)
MATH2014	Multivariable calculus and linear algebra (6)
STAT2601	Probability and statistics I (6)
STAT2602	Probability and statistics II (6)
2. Advanced Level Disciplinary	y Core Courses (18 credits)
COMP3340	Applied deep learning (6)
COMP3340	Applied deep learning (6)
COMP3340 MATH3904 STAT3612	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected fre</i>	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses:
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fro (For fulfilling the requirement)	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fro (For fulfilling the requirement which should be at advanced	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fro (For fulfilling the requirement which should be at advanced (a) Concentration: AI Technolog	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) ogy (at least 18 credits)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fro (For fulfilling the requirement which should be at advanced (a) Concentration: AI Technolo COMP3271	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fro (For fulfilling the requirement which should be at advanced (a) Concentration: AI Technolo COMP3271 COMP3356	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fro (For fulfilling the requirement which should be at advanced (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected frr</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) orn the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected frr</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) orn the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) orgy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6)
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COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fr (For fulfilling the requirement which should be at advanced (a) Concentration: Al Technolo COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: Al in Busine	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits)
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COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected fra (For fulfilling the requirement which should be at advanced (a) Concentration: Al Technolo COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: Al in Busine COMP3320 MATH3901	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected from (For fulfilling the requirement which should be at advanced (a) Concentration: Al Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: Al in Busine COMP3320 MATH3901 MATH3906	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected fre</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: Al Technolo COMP33271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4012 APAI4099 (b) Concentration: Al in Busine COMP3320 MATH3901 MATH3906 STAT3613	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary At least 24 credits selected from (For fulfilling the requirement which should be at advanced (a) Concentration: Al Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: Al in Busine COMP3320 MATH3901 MATH3906	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) com the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected fre</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4012 APAI4099 (b) Concentration: AI in Busine COMP3320 MATH3901 MATH3906 STAT3613	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6)
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COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected frr</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: AI in Busine COMP3320 MATH3901 MATH3906 STAT3613 STAT4601 APAI4099 (c) Concentration: AI in Medici STAT3655 STAT4610 APAI3021 APAI4022 APAI4023 APAI4099 (d) Concentration: AI in Smart URBS1003 URBS1005	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) om the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6) Time-series analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Special topics of applied AI (6) inte (at least 18 credits) Survival analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Survival analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Survival analysis (6) Bayesian learning (6) Modern biostatistics (6) Omics data analysis (6) Special topics of applied AI (6) City (at least 18 credits) Theories and Global Trends in Urban Development (6) Urban Problems, Interventions and Design Thinking (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected fra</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: AI in Busine COMP3320 MATH3901 MATH3906 STAT3613 STAT4601 APAI4099 (c) Concentration: AI in Medici STAT3655 STAT4610 APAI3021 APAI4022 APAI4023 APAI4099 (d) Concentration: AI in Smart URBS1003 URBS1005 GEOG2090	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) orn the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6) Time-series analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6) Time-series analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Survival analysis (6) Bayesian learning (6) Modern biostatistics (6) Omics data analysis (6) Special topics of applied AI (6) Time dat least 18 credits) Survival analysis (6) Bayesian learning (7) Modern biostatistics (6) Omics data analysis (6) Special topics of applied AI (6) City (at least 18 credits) Theories and Global Trends in Urban Development (6) Urban Problems, Interventions and Design Thinking (6) Introduction to geographic information systems (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected fra</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: AI in Busine COMP3320 MATH3901 MATH3906 STAT3613 STAT4601 APAI4099 (c) Concentration: AI in Medici STAT3655 STAT4610 APAI3021 APAI4022 APAI4023 APAI4023 APAI4099 (d) Concentration: AI in Smart URBS1003 URBS1005 GEOG2090 GEOG3202	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) form the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of -level, from the corresponding list) byg (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6) Time-series analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Survival analysis (6) Bayesian learning (6) Modern biostatistics (6) Omics data analysis (6) Special topics of applied AI (6) City (at least 18 credits) Theories and Global Trends in Urban Development (6) Urban Problems, Interventions and Design Thinking (6) Introduction to geographic information systems (6) GIS in environmental studies (6)
COMP3340 MATH3904 STAT3612 3. Concentration (Disciplinary <i>At least 24 credits selected fra</i> <i>(For fulfilling the requirement</i> <i>which should be at advanced</i> (a) Concentration: AI Technolo COMP3271 COMP3356 APAI3010 APAI4011 APAI4012 APAI4099 (b) Concentration: AI in Busine COMP3320 MATH3901 MATH3906 STAT3613 STAT4601 APAI4099 (c) Concentration: AI in Medici STAT3655 STAT4610 APAI3021 APAI4022 APAI4023 APAI4099 (d) Concentration: AI in Smart URBS1003 URBS1005 GEOG2090	Applied deep learning (6) Introduction to optimization (6) Statistical machine learning (6) Electives) (24 credits) orn the following courses: of a concentration, students should choose at least 18 credits, with at least 6 credits of level, from the corresponding list) ogy (at least 18 credits) Computer graphics (6) Robotics (6) Image processing and computer vision (6) Natural language processing (6) High-performance computing (6) Special topics of applied AI (6) ess and Finance (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6) Time-series analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Electronic commerce technology (6) Operations research I (6) Financial calculus (6) Marketing analytics (6) Time-series analysis (6) Special topics of applied AI (6) inte (at least 18 credits) Survival analysis (6) Bayesian learning (6) Modern biostatistics (6) Omics data analysis (6) Special topics of applied AI (6) Time dat least 18 credits) Survival analysis (6) Bayesian learning (7) Modern biostatistics (6) Omics data analysis (6) Special topics of applied AI (6) City (at least 18 credits) Theories and Global Trends in Urban Development (6) Urban Problems, Interventions and Design Thinking (6) Introduction to geographic information systems (6)

(e) Concentration: Al in Neurocognitive Science (at least 18 credits)PSYC1001Introduction to psychology (6)PSYC2051Perception (6)PSYC2066Foundations of cognitive science (6)APAI4099Special topics of applied AI (6)List of Other Elective Courses:COMP3250COMP3278Introduction to database management systems (6)MATH3601Numerical analysis (6)MATH3911Game theory and strategy (6)MATH3943Network models in operations research (6)STAT3600Linear statistical analysis (6)
PSYC2051Perception (6)PSYC2066Foundations of cognitive science (6)APAI4099Special topics of applied AI (6)List of Other Elective Courses:Design and analysis of algorithms (6)COMP3250Design and analysis of algorithms (6)COMP3278Introduction to database management systems (6)MATH3601Numerical analysis (6)MATH3911Game theory and strategy (6)MATH3943Network models in operations research (6)STAT3600Linear statistical analysis (6)
PSYC2066Foundations of cognitive science (6)APAI4099Special topics of applied AI (6)List of Other Elective Courses:Design and analysis of algorithms (6)COMP3250Design and analysis of algorithms (6)COMP3278Introduction to database management systems (6)MATH3601Numerical analysis (6)MATH3911Game theory and strategy (6)MATH3943Network models in operations research (6)STAT3600Linear statistical analysis (6)
APAI4099Special topics of applied AI (6)List of Other Elective Courses: COMP3250Design and analysis of algorithms (6)COMP3278Introduction to database management systems (6)MATH3601Numerical analysis (6)MATH3911Game theory and strategy (6)MATH3943Network models in operations research (6)STAT3600Linear statistical analysis (6)
List of Other Elective Courses: COMP3250Design and analysis of algorithms (6)COMP3278Introduction to database management systems (6)MATH3601Numerical analysis (6)MATH3911Game theory and strategy (6)MATH3943Network models in operations research (6)STAT3600Linear statistical analysis (6)
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MATH3943Network models in operations research (6)STAT3600Linear statistical analysis (6)
STAT3600 Linear statistical analysis (6)
STAT3622 Data visualization (6)
STAT4602 Multivariate data analysis (6)
4. Capstone Requirement (6 credits)
At least 6 credits selected from the following courses:
(If students take the 12-credit 'Applied AI project', they do not need to take a 6-credit elective from the 'List of Other
Elective' Courses above. On the other hand, students who do not take the 12-credit 'Applied AI project' are allowed to
take a course in one of the Concentrations as an elective.)
APAI3799 Directed studies in Applied AI (6)
APAI4766 Applied Al internship (6)
APAI4798 Applied AI project (12)

Notes:

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

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

3. Students are reminded to take 3 BASc core courses: BASC9001, DESN9002 and STAT1005 to fulfill the BASc core course requirement.

Remarks:

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the programme in order to satisfy the degree graduation requirements.

Programme Title	Bachelor of Arts and Sciences in Applied Artificial Intelligence
Offered to students	2020
admitted to Year 1 in	

Objectives:

The aim of this curriculum that spans across Architecture, Engineering, Science and Social Sciences is to equip students with theoretical foundations of artificial intelligence, as well as the necessary problem-solving (both qualitative and quantitative) and analytical skills, and nurture them to transfer interdisciplinary scientific knowledge into a wide range of integrated applications and technological innovations, generating in the process valuable practical experiences. Students will learn to develop the intellectual capacity essential for meeting new challenges and resolving new problems in the future.

Learning Outcomes:

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

- PLO 1: apprehend the concepts of artificial intelligence and its underlying theory in relation to a broad range of related disciplinary areas (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2 : be proficient with artificial intelligence techniques, and offer effective recommendations for innovative initiatives and solutions (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: acquire the necessary critical thinking, creative problem solving and communication skills for effective work and collaboration (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4 : communicate to people effectively and efficiently with professionalism and accuracy (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5: gain insights into current advances and comprehensive knowledge of artificial intelligence to solve real-life problems (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Major in Decision Analytics

This Major will not be offered to non-BASc(AppliedAI) students as a second major.

Required courses of the Major in Ap	plied Artificial Intelligence (96 credits)
1. Introductory Level Disciplinary Core	Courses (48 credits)
APAI1001	Artificial intelligence: foundation, philosophy and ethics (6)
COMP1117	Computer programming (6)
COMP2119	Introduction to data structures and algorithms (6)
COMP2120	Computer organization (6)
MATH1013	University mathematics II (6)
MATH2014	Multivariable calculus and linear algebra (6)
STAT2601	Probability and statistics I (6)
STAT2602	Probability and statistics II (6)
2. Advanced Level Disciplinary Core Co	urses (18 credits)
COMP3340	Applied deep learning (6)
MATH3904	Introduction to optimization (6)
STAT3612	Statistical machine learning (6)
3. Concentration (Disciplinary Electives)) (24 credits)
At least 24 credits selected from the follo	owing courses:
(For fulfilling the requirement of a conce	ntration, students should choose at least 18 credits, with at least 6 credits of
which should be at advanced-level, from	
(a) Concentration: AI Technology (at lea	
COMP3271	Computer graphics (6)
COMP3356	Robotics (6)
APAI3010	Image processing and computer vision (6)
APAI4011	Natural language processing (6)
APAI4012	High-performance computing (6)
APA14099	Special topics of applied AI (6)
(b) Concentration: AI in Business and F	inance (at least 18 credits)
COMP3320	Electronic commerce technology (6)
MATH3901	Operations research I (6)
MATH3906	Financial calculus (6)
STAT3613	Marketing analytics (6)
STAT4601	Time-series analysis (6)
APA14099	Special topics of applied AI (6)
(c) Concentration: Al in Medicine (at lease	st 18 credits)
STAT3655	Survival analysis (6)
STAT4610	Bayesian learning (6)
APAI3021	Modern biostatistics (6)
APAI4022	Omics data analysis (6)
APAI4023	Medical image analysis (6)
APA14099	Special topics of applied AI (6)
(d) Concentration: AI in Smart City (at le	
URBS1003	Theories and Global Trends in Urban Development (6)
URBS1005	Urban Problems, Interventions and Design Thinking (6)
GEOG2090	Introduction to geographic information systems (6)
GEOG3202	GIS in environmental studies (6)
GEOG3420	Transport and society (6)
APAI4099	Special topics of applied AI (6)

PSYC1001Introduction to psychology (6)PSYC2051Perception (6)
PSYC2051 Perception (6)
PSYC2066 Foundations of cognitive science (6)
APAI4099 Special topics of applied AI (6)
List of Other Elective Courses:
COMP3250 Design and analysis of algorithms (6)
COMP3278 Introduction to database management systems (6)
MATH3601 Numerical analysis (6)
MATH3911 Game theory and strategy (6)
MATH3943 Network models in operations research (6)
STAT3600 Linear statistical analysis (6)
STAT3622 Data visualization (6)
STAT4602 Multivariate data analysis (6)
4. Capstone Requirement (6 credits)
At least 6 credits selected from the following courses:
(If students take the 12-credit 'Applied AI project', they do not need to take a 6-credit elective from the 'List of Other
Elective' Courses above. On the other hand, students who do not take the 12-credit 'Applied AI project' are allowed to
take a course in one of the Concentrations as an elective.)
APAI3799 Directed studies in Applied AI (6)
APAI4766 Applied Al internship (6)
APAI4798 Applied AI project (12)

Notes:

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

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

3. Students are reminded to take 3 BASc core courses: BASC9001, DESN9002 and (STAT1005/STAT1015) to fulfill the BASc core course requirement.

Remarks:

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the programme in order to satisfy the degree graduation requirements.

Programme Title	Bachelor of Arts and Sciences in Applied Artificial Intelligence
Offered to students	2019
admitted to Year 1 in	

Objectives:

The aim of this curriculum that spans across Architecture, Engineering, Science and Social Sciences is to equip students with theoretical foundations of artificial intelligence, as well as the necessary problem-solving (both qualitative and quantitative) and analytical skills, and nurture them to transfer interdisciplinary scientific knowledge into a wide range of integrated applications and technological innovations, generating in the process valuable practical experiences. Students will learn to develop the intellectual capacity essential for meeting new challenges and resolving new problems in the future.

Learning Outcomes:

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

- PLO 1: apprehend the concepts of artificial intelligence and its underlying theory in relation to a broad range of related disciplinary areas (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 2 : be proficient with artificial intelligence techniques, and offer effective recommendations for innovative initiatives and solutions (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 3: acquire the necessary critical thinking, creative problem solving and communication skills for effective work and collaboration (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 4 : communicate to people effectively and efficiently with professionalism and accuracy (by means of coursework and tutorial classes and/or research-based project in the curriculum)
- PLO 5 : gain insights into current advances and comprehensive knowledge of artificial intelligence to solve real-life problems (by means of coursework and tutorial classes and/or research-based project in the curriculum)

Impermissible Combinations:

Major in Decision Analytics

This Major will not be offered to non-BASc(AppliedAI) students as a second major.

•	<u>, , , , , , , , , , , , , , , , , , , </u>	-
Required courses	of the Major in Applied Artificial I	ntelligence (96 credits)
1. Introductory Leve	el Disciplinary Core Courses (48 cred	lits)
APAI1001	Artificial intelligence: foundation,	
	philosophy and ethics (6)	
COMP1117	Computer programming (6)	
COMP2119	Introduction to data structures and	
	algorithms (6)	
COMP2120	Computer organization (6)	
MATH1013	University mathematics II (6)	
MATH2014	Multivariable calculus and linear	
07470604	algebra (6) Probability and statistics I (6)	
STAT2601	Probability and statistics I (6) Probability and statistics II (6)	
STAT2602	, , , , , , , , , , , , , , , , , , , ,	х
	Disciplinary Core Courses (18 credits	·)
	Applied deep learning (6)	
MATH3904	Introduction to optimization (6)	
STAT3612	Statistical machine learning (6)	
	isciplinary Electives) (24 credits)	
	s selected from the following courses:	1 11-1
		should choose at least 18 credits, with at least 6 credits of
	at advanced-level, from the corresponding	ig list)
	Al Technology (at least 18 credits)	
COMP3271	Computer graphics (6)	
COMP3356	Robotics (6)	
APAI3010	Image processing and computer visio (6)	n
APAI4011	Natural language processing (6)	
APAI4012	High-performance computing (6)	
APAI4099	Special topics of applied AI (6)	
	Al in Business and Finance (at least 1	8 credits)
COMP3320	Electronic commerce technology (6)	
MATH3901	Operations research I (6)	
MATH3906	Financial calculus (6)	
STAT3613	Marketing analytics (6)	
STAT4601	Time-series analysis (6)	
APAI4099	Special topics of applied AI (6)	
	Al in Medicine (at least 18 credits)	
STAT3655	Survival analysis (6)	Take either STAT3655 or STAT3955 to fulfill the requirement; but
STAT3955	Survival analysis (6)	not both. STAT3655 and STAT3955 are mutually exclusvie. Take either STAT3655 and STAT3955 to fulfill the requirement; but not both. STAT3655 or STAT3955 are mutually exclusvie.
STAT4610	Bayesian learning (6)	
APAI3021	Modern biostatistics (6)	
APAI4022	Omics data analysis (6)	
APAI4023	Medical image analysis (6)	
APAI4020	Special topics of applied AI (6)	
	Al in Smart City (at least 18 credits)	

	Theories and Global Trends in Urban
	Development (6)
URBS1005	Urban Problems, Interventions and
65063000	Design Thinking (6) Introduction to geographic information
GEOG2090	systems (6)
GEOG3202	GIS in environmental studies (6)
GEOG3420	Transport and society (6)
APAI4099	Special topics of applied AI (6)
	N in Neurocognitive Science (at least 18 credits)
PSYC1001	Introduction to psychology (6)
PSYC2051	Perception (6)
PSYC2066	Foundations of cognitive science (6)
APAI4099	Special topics of applied AI (6)
List of Other Electiv	re Courses:
COMP3250	Design and analysis of algorithms (6)
COMP3278	Introduction to database management
	systems (6)
MATH3601	Numerical analysis (6)
MATH3911	Game theory and strategy (6)
MATH3943	Network models in operations
07170000	research (6)
STAT3600	Linear statistical analysis (6)
STAT3622	Data visualization (6)
STAT4602	Multivariate data analysis (6)
4. Capstone Require	
	elected from the following courses:
	ne 12-credit 'Applied AI project', they do not need to take a 6-credit elective from the 'List of Other
	above. On the other hand, students who do not take the 12-credit 'Applied AI project' are allowed to
	ne of the Concentrations as an elective.)
APA13799	Directed studies in Applied AI (6)
APAI4766	Applied Al internship (6)
APAI4798	Applied AI project (12)

Notes:

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

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

3. Students are reminded to take 3 BASc core courses: BASC9001, (DESN9001/DESN9002) and (STAT1005/STAT1015) to fulfill the BASc core course requirement.

Remarks:

Important! Ultimate responsibility rests with students to ensure that the required pre-requisites and co-requisite of selected courses are fulfilled. Students must take and pass all required courses in the programme in order to satisfy the degree graduation requirements.

CAES1000		niversity Englis	h (6 credits)	Academic Yea	r 2021				
Offering Department	English			Quota					
Course Co-ordinator		0 ().	Yau (2nd sem), English (pmtw2@hk	ku.hk; aliceyhy@hku.hk)					
Feachers Involved	`	u,Centre for Applied ng,Centre for Appli	d English Studies) ed English Studies)						
Course Objectives									
Course Contents & Topics	proficience Common written ac for and u the Mooc skills and students	The Core University English (CUE) course aims to enhance first-year students' academic English language proficiency in the university context. CUE focuses on developing students' academic English language skills for the Common Core Curriculum. These include the language skills needed to understand and produce spoken and written academic texts, express academic ideas and concepts clearly and in a well-structured manner and search for and use academic sources of information in their writing and speaking. Four online-learning modules through the Moodle platform on academic speaking, academic grammar, academic vocabulary, citation and referencing skills and avoiding plagiarism will be offered to students to support their English learning. This course will help students to participate more effectively in their first-year university studies in English, thereby enriching their first-year experience.							
Course Learning			f this course, students should be ab	le to:					
Dutcomes	 CLO 1 identify and distinguish between main ideas and supporting details in lectures and written texts a demonstrate an understanding of the arguments / facts expressed CLO 2 form and express personal opinions through critical reading and listening CLO 3 argue for and defend a position in a clear and structured way using academic sources, through writing a speaking CLO 4 demonstrate control of grammatical accuracy and lexical appropriacy in academic communication 								
Pre-requisites	NIL			, , · · · · · · · · · · · · · · · · · ·					
and Co-requisites and Impermissible combinations)									
Offer in 2021 - 2022			Offer in 2022 - 2023 : Y	Examination	No Exam				
Grade Descriptors (A+ to F)	Α	appropriately structu position. Students a reference correctly a	Iding result. Students are able to produce ured. Students can clearly and concisely e liways use appropriate academic sources b at all times. Students demonstrate an ability age contains very few, if any, systematic e fluent.	explain academic concepts and critically to support their ideas in writing and sp to fully comprehend and critically interp	r argue for a detailed eaking. They cite and ret spoken and writte				
	В	B Good to very good result. Students are able to produce spoken and written academic texts which are with only minor errors. Students can almost always clearly and concisely explain academic concepts an argue for a detailed position. Students almost always use appropriate academic sources to support it speaking. They cite and reference correctly with only a few non-systematic errors. Students can comprex with ease, although they may miss some implied meanings and opinions. Written language is mostly account systematic errors in complex grammar and vocabulary. Spoken language is mostly comprehensible and							
	C Satisfactory to reasonably good result. Spoken and written academic texts produced by students are sometimes not-well structured but there is some evidence of this ability. Students are sometimes unable to clearly and concisely explain academic concepts. While they can argue for a position, it is not very detailed and tend to be simplistic rather than critical. Students sometimes use sources which are nonacademic and/or not appropriate to support their ideas in writing and speaking. There are some systematic errors in citation and referencing but also evidence of correct systematic use. Students have some difficulty comprehending and critically interpreting texts. They can always understand the main ideas but may miss some of the writer's views and attitudes. Written language is sometimes inaccurate, although errors, when they occur, are more often in complex grammar and vocabulary and there is some evidence of control of simple grammatical structures. Spoken language is generally comprehensible and fluent but at times places strain on the listener.								
	D Barely satisfactory result. Spoken and written academic texts produced by students are often inappropriately structured but there may be some evidence of this ability. Students are often unable to clearly and concisely explain academic concepts and argue for a position. There is some evidence of an ability to explain academic concepts but not to critically argue for a position. Students often use sources which are nonacademic and/or not appropriate to support their ideas in writing and speaking. There are many systematic errors in citation and referencing however there is evidence of an understanding of some of the conventions of citation and referencing. Students often have difficulty comprehending and interpreting texts, sometimes failing to understand the main ideas and writer's views and attitudes. Written language is often inaccurate containing errors in a range of simple and complex grammar and vocabulary. Spoken language is only sometimes comprehensible and fluent, and strain is frequently placed on the listener.								
	Fail Unsatisfactory result. Productive skills are too limited to be able to successfully carry out spoken and written assessments. Te are unstructured and unclear. Students are unable to follow and interpret texts. There are language errors in almost every sentence. Spoken language is often incomprehensible. Assessments may not have been attempted or contain plagiarism.								
Communication- ntensive Course	Υ								
Course Type	Lecture-based course No. of Hourse Activities Details No. of Hourse								
Course Teaching	Activitie		Details	Details					
Learning Activities	Lectures				30				
	Tutorials				6				
	Reading	/ Self study			84				
	Methods	5	Details	Weighting in final					
Assessment Methods and Weighting				course grade (%)	Assessment Methods to CLO Mappin				
	Assignm	ents	report	40	Methods				
	Assignm Essay	ents	report	3 ()					

	Profess science	r 2021						
Offering Department	English							
Course Co-ordinator		Mr S D Boynton, English (sboynton@hku.hk) (Mr S D Boynton Centre for Applied English Studies)						
eachers Involved		(Mr S D Boynton, Centre for Applied English Studies)						
Course Objectives	skills for study rep explaining in both w	This 6-credit English-in-the-Discipline course aims to develop students' professional and technical communication skills for disciplinary studies in mathematical sciences. There are two main components in the course: 1). Cas study report writing, 2). professional oral presentation. Students will learn rhetorical skills for presenting and explaining mathematical and statistical data and trends, and justifying analyses and recommendations convincingl in both written and spoken communication. This will be achieved through analysing samples of case study report and presentations using a genre-based approach.						
Course Contents	There are	e two main components	in the course:					
t Topics	2. Profess Students justifying	 Case study report writing Professional oral presentation Students will learn rhetorical skills for presenting and explaining mathematical and statistical data and trends, and justifying analyses and recommendations convincingly in both written and spoken communication. This will be achieved through analysing samples of case study reports and presentations using a genre-based approach. 						
ourse Learning	On succe	ssful completion of this	course, students should be able to:					
Dutcomes	CLO 2 or or CLO 3 ju CLO 4 id	 CLO 1 present and explain mathematical and statistical data and trends using appropriate rhetorical skills CLO 2 organize and articulate coherent ideas with appropriate language devices in a case study report and oral presentation CLO 3 justify analyses and recommendations convincingly in a case study report and an oral presentation CLO 4 identify their own language learning needs, develop independent learning strategies to address tho needs, and reflect on their own independent language learning experience 						
Pre-requisites	NIL	.,						
and Co-requisites and Impermissible combinations)								
Offer in 2021 - 2022	Y 1st	sem 2nd sem Offe	r in 2022 - 2023 : Y	Examination	No Exam			
Grade Descriptors	A		ctive skills displaying a complete awareness of a					
(A+ to F)	B C	data limitations when rele specific and relevant futu contains a sophisticated ra Mostly appropriate produ occasional lapses in area data limitations when rele future language learning grammar and vocabulary, Productive skills are gene successfully. Purposes are and make recommendatio	o critically analyse a case scenario, convincingly vant. Students are able to successfully evaluate re language learning plans. Spoken language i ange of grammar and vocabulary, with very few synctive skills displaying good awareness of auc s. Students are able to analyse a case scenario vant. Students are able to evaluate their langua plans. Spoken language is comprehensible and making some systematic errors of language whic raily appropriate for the intended audience. There e generally clear and tone is generally suitable. Sons, but the analysis and recommendations need a limited number of areas and proposed future	their language performance in s fully comprehensible and fli ystematic errors. tience, purpose and structur, justify analyses and recomm ge performance in most areas f fluent. Written language cor h generally do not impede und e is an overall sense that the tudents are generally able to a more justification. Students ar	all areas and propos uent. Written languag e, although there ar endations, and discus s and propose releva tains a good range erstanding. work is communicatir nalyse a case scenar e able to evaluate the			
	D	 Iniguage is generally comprehensible and fluent. Written language contains inaccuracies when complex grammar and vocabulary are used. Productive skills display weaknesses in awareness of purpose and audience. Tone is at times unsuitable. Students superficially analyses a case scenario, and the analyses and recommendations are vague. The structure is generally appropriate although links between sections may be lacking. Students are able to evaluate their language performance only in few areas and the proposed future language learning plans may not be relevant. Written language contains frequent errors in complex grammar and vocabulary, but the written work can still be followed by a patient and sympathetic audience. Spoken language is comprehensible and quite fluent, but stain is at times placed on the listener. 						
		comprehensible and quite						
	Fail	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s		d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language in rry out tasks. Studen ague and unstructure ins. There are freque rehension of ideas ar			
ntensive Course	Y	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism.	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limiter ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wf	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language i rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar			
ntensive Course course Type	Y Lecture-b	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism.	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wi places considerable strain on the listener throug	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language i rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted			
ntensive Course course Type course Teaching	Y Lecture-b	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism.	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wi places considerable strain on the listener throug Details	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language i rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours			
ntensive Course ourse Type ourse Teaching	Y Lecture-b Activities Lectures	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism.	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wi places considerable strain on the listener throug Details seminars	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language i rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours 30			
ntensive Course ourse Type ourse Teaching	Y Lecture-b Activitie Lectures Tutorials	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism.	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wi places considerable strain on the listener throug Details	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours 30 6			
ntensive Course course Type course Teaching	Y Lecture-b Activitie Lectures Tutorials Reading	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism. hased course s	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wt places considerable strain on the listener throug Details seminars small group tutorials	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours 30 6 120			
ntensive Course course Type course Teaching Learning Activities	Y Lecture-b Activitie Lectures Tutorials	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism. hased course s	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wh places considerable strain on the listener throug Details seminars small group tutorials independent learning work	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	Spoken language rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours 30 6			
ntensive Course course Type course Teaching Learning Activities	Y Lecture-b Activitie Lectures Tutorials Reading	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism. hased course s / Self study tent	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wt places considerable strain on the listener throug Details seminars small group tutorials	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr	No. of Hours 30 6 120 120 120 120 120 120 120 120			
ntensive Course Course Type Course Teaching Learning Activities	Y Lecture-b Activitie Lectures Tutorials Reading Assessm	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism. assed course s / Self study nent	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wh places considerable strain on the listener throug Details seminars small group tutorials independent learning work	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr hout. Assessments may not h	Spoken language rry out tasks. Studen ague and unstructure ens. There are freque ehension of ideas ar ave been attempted No. of Hours 30 6 120 84 Assessment Methods			
ntensive Course Course Type Course Teaching Learning Activities	Y Lecture-b Activitie Lectures Tutorials Reading Assessm Methods	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism. assed course s / Self study ment b ents	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wh places considerable strain on the listener throug Details seminars small group tutorials independent learning work	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr hout. Assessments may not h Weighting in final course grade (%)	Spoken language rry out tasks. Studen ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours 30 6 120 84 Assessment Methods			
Communication- ntensive Course Course Type Course Teaching A Learning Activities	Y Lecture-b Activitie Lectures Tutorials Reading Assessm Methods Assignm	Productive skills show littl are unable to analyse a c Students are not able to e language errors in both s points. Spoken language contain plagiarism. assed course S / Self study ment ents tion	fluent, but stain is at times placed on the listener. e or no awareness of audience or are too limited ase scenario and make reasonable recommenda evaluate their language performance and propos imple and complex grammar in written work, wh places considerable strain on the listener throug Details seminars small group tutorials independent learning work	d to be able to successfully ca ations. Ideas are incoherent, v e future language learning pla nich impede successful compr hout. Assessments may not h Weighting in final course grade (%) 40	Spoken language rry out tasks. Studer ague and unstructure ins. There are freque ehension of ideas ar ave been attempted No. of Hours 30 6 120 84 Assessment Methods			

CSCI9001	Practica	I Chinese for so	cience students (6 credits)	Academic Ye	ar 2021			
Offering Department	Chinese			Quota				
Course Co-ordinator	Mr K W W							
Feachers Involved	(Dr K T La (Dr S F Le	(Dr C M Chan,Chinese) (Dr K T Lam,Chinese) (Dr S F Lee,Chinese) (Mr K W Wong,Chinese)						
Course Objectives	This cours students t announce	This course aims to enhance the students' competence using Chinese for professional communication. It helps the students to master the techniques of writing different types of documents such as memos, emails, letters, announcements, notice, brochures, leaflets, and reports. In addition, topics addressing resentation and discussion techniques, the style and rhetoric of reader-based writings are included to heighten the students' linguistic sensitivity.						
Course Contents & Topics	good-news electronic	 Grammar & vocabulary of modern Chinese - The Chinese writing system - Techniques of writing short messages good-news and goodwill messages, bad-news messages, and persuasive messages - Techniques of writing electronic documents: emails; presentations - Styles and rhetoric of reader-based reports, proposals and presentations 						
Course Learning	On succes	ssful completion of	this course, students should be able to:					
Outcomes	CLO 1 de	evelop a balanced o	competency in modern Chinese and wri	te well-formed sentences				
	CLO 2 en	nploy rhetorical dev	vices and stylistics, as well as practical	writing skills specific to their	discipline			
	CLO 4 ap	ply their disciplina	f communication, initiate discussions an y knowledge and their Chinese writing and creatively in different social or profe	skills and professional pres				
Pre-requisites and Co-requisites and Impermissible combinations)	NIL							
Offer in 2021 - 2022	Y 1st	sem 2nd sem (Offer in 2022 - 2023 : Y	Examination	Dec May			
Grade Descriptors	A The student acquired a superb ability to achieve the intended learning outcomes of the course at all levels of learning: describe,							
(A+ to F)	 apply, evaluate, and synthesize the language techniques for effective communication in all situations. B The student acquired the ability to achieve the intended learning outcomes of the course at all levels of learning: describe, apply, 							
	 evaluate, and synthesize the language techniques for effective communication in most situations. C The student acquired adequate ability to achieve the intended learning outcomes of the course at low levels of learning (i.e. describe and apply the language techniques for effective communication) but not at high levels of learning (i.e. evaluate and 							
	synthesize the language techniques for effective communication). D The student only has basic familiarity with the subject.							
	D The student only has basic familiarity with the subject. Fail The student has very limited familiarity with the subject.							
Communication-	N	The student has very						
ntensive Course	IN							
Course Type	Lecture-ba	ased course						
Course Teaching	Activities	6	Details	Details				
Learning Activities	Lectures			12				
	Tutorials		Small group tutorials	12				
	Group wo	rk	Workshops		24			
	Discussio	n			24			
		Self study	Reading/self study (20 hours) and preparation (12 hours)		32			
	Assessment				16			
	Methods			Weighting in final	Assessment			
	Methods		Details	course grade (%)	Methods			
	Methods Assignme	ents	Coursework		Methods			
				course grade (%)	Methods			
Assessment Methods and Weighting Required/recommended reading and	Assignme Examinati	ion		course grade (%) 50 50	Methods to CLO Mappin			

MATH1013	Universi	ty mathematics II	(6 credits)	Acade	mic Year 2021			
Offering Department	Mathemati		\	Quota	500			
Course Co-ordinator	Dr C W W	ong, Mathematics (си	/wongab@hku.hk)					
Teachers Involved	(Dr C W W	Dr C W Wong,Mathematics)						
Course Objectives	backgroun various di	This course aims at students with Core Mathematics plus Module 1 or Core Mathematics plus Module 2 background and provides them with basic knowledge of calculus and some linear algebra that can be applied ir various disciplines. It is expected to be followed by courses such as MATH2012, MATH2101, MATH2102, MATH2211, and MATH2241.						
Course Contents		s; graphs; inverse fun	ctions.					
& Topics	 Mean val Higher or Radian, or Definite a Complex Application 	Limits; continuity and differentiability. Mean value theorem; Taylor's theorem; implicit differentiation; L'Hopital's rule. Higher order derivatives; maxima and minima; graph sketching. Radian, calculus of trigonometric functions. Definite and indefinite integrals; integration by substitutions; integration by parts; integration by partial fractions. Complex numbers, polar form, de Moivre's formula. Applications: Solving simple ordinary differential equations. Basic matrix and vector (of orders 2 and 3) operations, determinants of 2x2 or 3x3 matrices.						
Course Learning			s course, students should					
Outcomes			inctions and inverse functi					
			ermine continuity and diffe					
			•	n and integration to compute	derivatives and integrals;			
			ns; approximation of funct	ions				
		lve problems involving						
Due un mulaite e		•	cond order ordinary differ	•				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in MA	evel 2 or above in Module 1, or Module 2 of HKDSE Mathematics or equivalent, or ² ass in MATH1009 or MATH1011; and lot for students who have passed MATH1821, or (MATH1851 and MATH1853), or have already enrolled in t						
Offer in 2021 - 2022	Y 1st s	sem 2nd sem Offe	er in 2022 - 2023 : Y	Examir	nation Dec May			
Grade Descriptors (A+ to F)	 A Demonstrate an excellent understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analysing problems, clearly and elegantly presenting correct logical reasoning and argumentation and being able to carry out computations carefully and correctly, and with some innovative approaches to solving problems. B Demonstrate a good understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analysing problems, but with some minor inadequacies in arguments, identifying the appropriate theorems and their theorems or their applications and presentation or with some minor computational errors. 							
	С	Demonstrate an acceptable understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with some inadequacies in applying the theorems through incorrectly analysing problems with poor argument and presentation or a number of minor computational errors.						
	D	Demonstrate some understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with substantial inadequacies in applying the theorems through incorrectly analysing problems with poor argument or presentation or with substantial computational errors.						
	Fail Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems or their applications, or not being able to complete the solution.							
Communication- intensive Course	Ν							
Course Type	Lecture-ba	ised course						
Course Teaching	Activities		Details		No. of Hours			
& Learning Activities	Lectures							
	Tutorials				12			
	Reading /	Self study			100			
Assessment Methods and Weighting	Methods		Details	Weighting in f course grade				
	Assignme	nts		10	CLO 1,2,3,4,5			
	Examinati			50	CLO 1,2,3,4,5			
	Test			40	CLO 1,2,3,4,5			
Required/recommended reading and	2007)			u Need to Excel at Calculus (F				
online materials	•		Weir and Joel Hass: Thon	nas' Calculus (12th edition, Ad	dison Wesley)			
Course Website		dle.hku.hk/	FU1010					
Additional Course Information	Timetable: http://hkum	hath.hku.hk/~math/Tir	FH1013 are not allowed to netable/timetable2122_S1 netable/timetable2122_S2	l.pdf				

MATH2014	Multivar	iable calculus an	id linear algebra (6 credits)	Academic Y	'ear 2021			
Offering Department	Mathemat		<u> </u>	Quota				
Course Co-ordinator	Dr H Y Zh	H Y Zhang, Mathematics (hyzhang@maths.hku.hk)						
Teachers Involved		Dr H Y Zhang, Mathematics)						
Course Objectives		o provide students with a solid foundation in calculus of several variables and linear algebra, which they will need the study of mathematics related subjects.						
Course Contents & Topics	interpretat - Partial D Taylor's fo - Multiple I - Matrix AI - Vector S basis and - Eigenval - Numeric	Vectors and Matrices: Vectors in space, dot product and cross product, determinants (with geometric interpretations). Partial Derivatives: Functions of several variables, partial derivatives, extreme values and Lagrange multipliers Taylor's formula. Multiple Integrals: Double and triple integrals, substitution in multiple integrals. Matrix Algebra: Matrix addition and multiplication, system of linear equations as a matrix equation. Vector Spaces: The Euclidean spaces as vector spaces, its subspaces, span of vectors, linear independence basis and dimension. Eigenvalues and Eigenvectors: Diagonalization and computing powers. Numerical Methods: Bisection method and Newton's method for finding roots of equations, Simpson's rule an Trapezoidal rule for numerical integration.						
Course Learning			nis course, students should be able to	0.				
Outcomes	CLO 1		metric meaning of partial and direction					
	CLO 2	Ŭ	e objective functions (with/without co					
	CLO 3		ver curvilinear regions in space	,				
	CLO 4	0	cept of vector spaces, basis, dimens	ion				
			alue problems and apply the theory					
Pre-requisites			1851 and MATH1853).					
and Co-requisites			ssed MATH2822 or [(MATH2101 or	r MATH2102) and MATH2	211], or have already			
and Impermissible	enrolled in	enrolled in these courses.						
combinations)								
Offer in 2021 - 2022			ffer in 2022 - 2023 : Y	Examinatio				
Grade Descriptors (A+ to F)	A Demonstrate an excellent understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analyzing problems, clearly and elegantly presenting correct logical reasoning and argumentation and being able to carry out computations carefully and correctly, and with some innovative approaches to solving problems.							
	B Demonstrate a good understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analyzing problems, but with some minor inadequacies in arguments, identifying the appropriate theorems or their applications and presentation or with some minor computational errors.							
	C Demonstrate an acceptable understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with some inadequacies in applying the theorems through incorrectly analyzing problems with poor argument and presentation or a number of minor computational errors.							
	D	Demonstrate some understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with substantial inadequacies in applying the theorems through incorrectly analyzing problems with poor argument or presentation or with substantial computational errors. Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems or their applications, or not						
	Fail	Demonstrate poor and being able to complete		to identify appropriate theorems	or their applications, or no			
Communication- intensive Course	N							
Course Type	1	ased course						
Course Teaching	Activities	6	Details		No. of Hours 36			
& Learning Activities	Lectures							
	Tutorials			12				
		Self study			100			
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignme	ents	assignments, tutorials, participation, etc	5	CLO 1,2,3,4,5			
	Examinat	ion		50	CLO 1,2,3,4,5			
	Test		3 tests	45	CLO 1,2,3,4,5			
Required/recommended reading and online materials	TBC							
Course Website	http://moo	dle.hku.hk/						
Additional Course	Timetable							
Information	http://hkun	nath.hku.hk/∼math/T	imetable/timetable2122_S1.pdf imetable/timetable2122_S2.pdf					

MATH3601		al analysis (6	credits)	Academic Y	ear 2021			
Offering Department	Mathemat			Quota				
Course Co-ordinator		Dr Z Zhang, Mathematics (zhangzw@maths.hku.hk)						
Teachers Involved	(Dr Z Zhang,Mathematics)							
Course Objectives	principles	This course covers both the theoretical and practical aspects of numerical analysis. Emphasis will be on basic principles and numerical methods of solution, using high speed computers.						
Course Contents & Topics	 Polynom Solution Direct an Numerica 	 Different types of errors, condition number, and convergence order. Polynomial interpolation and function approximation. Solution of equations of one variable. Direct and iterative methods for solving linear systems. Numerical differentiation and integration. Simple initial value problems for Ordinary Differential Equations. 						
Course Learning			of this course, students should					
Outcomes	 CLO 1 construct and implement algorithms to find the zeros of functions, apply the bisection, Newton fixed point iteration methods; and construct and implement Newton's method to solve nonlinear equations CLO 2 apply direct and iterative methods for solving linear equation systems CLO 3 construct interpolation polynomials in Lagrange, Newton, Hermite and spline forms CLO 4 understand the basic numerical integration and differentiation methods CLO 5 apply Euler methods and Runge-Kutta methods to solve initial value problems 							
				or Python to solve numerical problem	S			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in (N	Pass in (MATH2101 and MATH2211) or MATH2014 or (MATH1821 and MATH2822)						
Offer in 2021 - 2022	Y 1st	sem Offer in 20	022 - 2023 : Y	Examination	n Dec			
Grade Descriptors (A+ to F)	A Demonstrate an excellent understanding of key concepts and methods by being able to identify the appropriate theorems/algorithms and their applications through correctly analysing problems, clearly and elegantly presenting correct logical reasoning and argumentation and being able to carry out numerical procedures carefully and correctly, and with some innovative approaches to solving problems.							
	B Demonstrate a good understanding of key concepts and methods by being able to identify the appropriate theorems/algorithms and their applications through correctly analysing problems, but with some minor inadequacies in arguments, identifying the appropriate algorithms or their applications or with some minor computational errors.							
	C Demonstrate an acceptable understanding of key concepts and methods by being able to correctly identify appropriate theorems/algorithms, but with some inadequacies in applying the theorems/methods through incorrectly analysing problems with poor argument and presentation or with a number of minor computational errors.							
	D Demonstrate some understanding of key concepts and methods by being able to correctly identify appropriate theorems/algorithms, but with substantial inadequacies in applying the theorems/methods through incorrectly analysing problems with poor argument and presentation or with substantial computational errors.							
	Fail Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems/algorithms or their applications, or not being able to complete the solution.							
Communication-	N	applications, or not	being able to complete the solution.					
intensive Course	Looturo ba	ased course						
Course Type Course Teaching			Dataila		No. of Hours			
& Learning Activities	Activities Lectures	j	Details	Details				
	Tutorials							
		Self study			12			
Assessment Methods	Methods	Con study	Details	Weighting in final	Assessment			
and Weighting			Details	course grade (%)	Methods to CLO Mapping			
	Examinat	ion		50	CLO 1,2,3,4,5,6			
	Test			50	CLO 1,2,3,4,5,6			
Required/recommended reading and		s Lecture Notes	ritz: A First Course in Numeric	al Analysis (McGraw-Hill)				
online materials			tion to Numerical Analysis (W					
Course Website		dle.hku.hk/		·····				
Additional Course	Timetable							
Information	http://hkur	nath hku hk/∼ma	th/Timetable/timetable2122	S1.pdf				

related topics in oper- tric programming, de s an equal emphasis r with the course I bound for more advance r programming y theory tivity analysis and par- bid methods or point methods cessful completion of understand the fund- of operations researed demonstrate knowle extensions such as t understand and appl MATH2014 or MATH Ist sem Offer in 2022 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	a fundamental account of the basic erations research. The topics inclu- ecomposition method, cutting plane s on all the three aspects of theorie MATH3943 Network Models in of ced studies in operations research. rametric linear programming f this course, students should be ab- lamental concept and approach of ch adge and understanding of the und the dual simplex algorithm and the ly the theory of integer programmin H2101 or MATH2102 22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an entation and being able to carry out compu- es.	Ide the simplex method, the dia methods and branch and bound es, algorithms and applications. Operations Research, as essi- linear programming appropriate derlying techniques of the simp decomposition method g <u>Examination</u> d ideas by being able to identify basis alysing problems, clearly and elegantly tations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ual simplex method d. . The course serves ential concept and e to the further study blex method and its Dec ic principles, appropriate presenting correct logica solve problems with some ess, appropriate theorems.		
u,Mathematics) jective is to provide a related topics in ope tric programming, de s an equal emphasis or with the course I bound for more advance r programming y theory tivity analysis and par bid methods or point methods cessful completion of understand the fund- of operations researd demonstrate knowle extensions such as t understand and appl MATH2014 or MATH Ist sem Offer in 2022 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	a fundamental account of the basic erations research. The topics inclu- ecomposition method, cutting plane s on all the three aspects of theorie MATH3943 Network Models in ced studies in operations research. rametric linear programming f this course, students should be ab- lamental concept and approach of ch adge and understanding of the un- the dual simplex algorithm and the ly the theory of integer programmin H2101 or MATH2102 22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an entation and being able to carry out compu- es.	Ide the simplex method, the dia methods and branch and bound es, algorithms and applications. Operations Research, as essi- linear programming appropriate derlying techniques of the simp decomposition method g <u>Examination</u> d ideas by being able to identify basis alysing problems, clearly and elegantly tations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ual simplex method d. . The course serves ential concept and e to the further study blex method and its Dec ic principles, appropriate presenting correct logica solve problems with some ess, appropriate theorems.		
ective is to provide a related topics in ope tric programming, de s an equal emphasis r with the course I bound for more advance programming y theory tivity analysis and par bid methods or point methods cessful completion of understand the fund- of operations researd demonstrate knowle extensions such as t understand and appl MATH2014 or MATH Ist sem Offer in 2022 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	erations research. The topics inclu- ecomposition method, cutting plane s on all the three aspects of theorie MATH3943 Network Models in or ced studies in operations research. rametric linear programming f this course, students should be ab lamental concept and approach of ch edge and understanding of the und the dual simplex algorithm and the ly the theory of integer programmin H2101 or MATH2102 22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an enentation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	Ide the simplex method, the dia methods and branch and bound es, algorithms and applications. Operations Research, as essi- linear programming appropriate derlying techniques of the simp decomposition method g <u>Examination</u> d ideas by being able to identify basis alysing problems, clearly and elegantly tations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ual simplex method d. . The course serves ential concept and e to the further study blex method and its Dec ic principles, appropriate presenting correct logica solve problems with some ess, appropriate theorems.		
related topics in oper- tric programming, de s an equal emphasis r with the course I bound for more advance r programming y theory tivity analysis and par- bid methods or point methods cessful completion of understand the fund- of operations researed demonstrate knowle extensions such as t understand and appl MATH2014 or MATH Ist sem Offer in 2022 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	erations research. The topics inclu- ecomposition method, cutting plane s on all the three aspects of theorie MATH3943 Network Models in or ced studies in operations research. rametric linear programming f this course, students should be ab lamental concept and approach of ch edge and understanding of the und the dual simplex algorithm and the ly the theory of integer programmin H2101 or MATH2102 22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an enentation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	Ide the simplex method, the dia methods and branch and bound es, algorithms and applications. Operations Research, as essi- linear programming appropriate derlying techniques of the simp decomposition method g <u>Examination</u> d ideas by being able to identify basis alysing problems, clearly and elegantly tations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ual simplex method d. . The course serves ential concept and e to the further study blex method and its Dec ic principles, appropriate presenting correct logica solve problems with some ess, appropriate theorems.		
r programming y theory tivity analysis and par bid methods or point methods cessful completion of understand the fund- of operations researd demonstrate knowle extensions such as t understand and appl MATH2014 or MATH st sem Offer in 202 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	rametric linear programming f this course, students should be ab lamental concept and approach of ch adge and understanding of the und the dual simplex algorithm and the ly the theory of integer programmin H2101 or MATH2102 22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an nentation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	linear programming appropriate derlying techniques of the simp decomposition method g Examination d ideas by being able to identify basis alysing problems, clearly and elegantly tations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	Dec ic principles, appropriate presenting correct logica solve problems with some es, appropriate theorems, lequacies in arguments,		
cessful completion of understand the fund of operations researd demonstrate knowle extensions such as t understand and appl MATH2014 or MATH st sem Offer in 2022 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	Aamental concept and approach of ch adge and understanding of the und the dual simplex algorithm and the ly the theory of integer programmin H2101 or MATH2102 22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an nentation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	linear programming appropriate derlying techniques of the simp decomposition method g Examination d ideas by being able to identify basis alysing problems, clearly and elegantly tations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	Dec ic principles, appropriate presenting correct logica solve problems with some es, appropriate theorems lequacies in arguments,		
MATH2014 or MATH st sem Offer in 202 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	H2101 or MATH2102 22 - 2023 : Y zellent understanding of key concepts and s and their applications through correctly an nentation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	Examination I ideas by being able to identify basis alysing problems, clearly and elegantly itations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ic principles, appropriate presenting correct logica solve problems with some es, appropriate theorems, dequacies in arguments,		
Ist sem Offer in 202 Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	22 - 2023 : Y cellent understanding of key concepts and s and their applications through correctly an entation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	I ideas by being able to identify basi alysing problems, clearly and elegantly itations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ic principles, appropriate presenting correct logica solve problems with some es, appropriate theorems, dequacies in arguments,		
Demonstrate an exc theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	cellent understanding of key concepts and s and their applications through correctly an nentation and being able to carry out compu es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	I ideas by being able to identify basi alysing problems, clearly and elegantly itations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	ic principles, appropriate presenting correct logica solve problems with some es, appropriate theorems dequacies in arguments,		
theorems, algorithms reasoning and argum innovative approache Demonstrate a good algorithms and their identifying the approp Demonstrate an acc	s and their applications through correctly an nentation and being able to carry out compu- es. I understanding of key concepts and ideas r applications through correctly analysing priate theorems or their applications and pre-	alysing problems, clearly and elegantly itations carefully and correctly, and to s by being able to identify basic principle problems, but with some minor inad	presenting correct logica solve problems with some es, appropriate theorems lequacies in arguments,		
Demonstrate an acc		sentation or with some minor computation	ional errors		
identifying the appropriate theorems or their applications and presentation or with some minor computational errors. C Demonstrate an acceptable understanding of key concepts and ideas by being able to identify basic principles, appropriate theorems, algorithms and their applications but with some inadequacies in applying the theorems through incorrectly analysing problems with poor argument and presentation or a number of minor computational errors.					
D Demonstrate some understanding of key concepts and ideas by being able to identify basic principles, appropriate theorems, algorithms and their applications but with substantial inadequacies in applying the theorems through incorrectly analysing problems with poor argument or presentation or with substantial computational errors.					
Fail Demonstrate poor and inadequate understanding by not being able to identify basic principles, appropriate theorems, algorithms or their applications, or not being able to complete or compute the solution.					
-based course					
ies	Details		No. of Hours 36		
es					
ls			12		
ig / Self study			100		
ds	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Coursework assessment	10	CLO 1,2,3		
nation		50	CLO 1,2,3		
	Two midterm tests	40	CLO 1,2,3		
simas and J.N. Tsitsil	klis: Introduction to Linear Optimiza	tion (Athena Scientific, 1997)			
	o Mathematical Programming (Dux	bury 4/e 2003)			
oodle hku hk/					
	nments nation nizio and T.M. Cavaliu tsimas and J.N. Tsitsi <i>l</i> inston: Introduction t	Ands Details D	Details Weighting in final course grade (%) naments Coursework assessment 10 nation 50 Two midterm tests 40 nizio and T.M. Cavalier: Linear Programming (Prentice-Hall International, 1994) tsimas and J.N. Tsitsiklis: Introduction to Linear Optimization (Athena Scientific, 1997) <i>l</i> inston: Introduction to Mathematical Programming (Duxbury 4/e 2003)		

MATH3904	Introdu	ction to optimizatio	n (6 credits)	Academic Yea	ar 2021			
Offering Department	Mathema	itics	Quota					
Course Co-ordinator	Prof W Za	Prof W Zang, Mathematics (wzang@maths.hku.hk)						
Teachers Involved	(Prof W Z	Prof W Zang, Mathematics)						
Course Objectives	This cour	This course introduces students to the theory and techniques of optimization, aiming at preparing them for further						
	studies in	studies in operations research, mathematical economics and related subject areas.						
Course Contents & Topics	- Necessa	Unconstrained and constrained optimization. Necessary conditions and sufficient conditions for optimality, convexity, duality.						
	U U	ms and numerical exam	•					
Course Learning			course, students should be able t					
Outcomes			and understanding of the basic th		zation			
			n problems encountered in practic					
		nderstand the connecti ehavior of algorithms fo	on between the purely analytica r solving it	I character of an optimizatior	n problem and the			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in (I	ass in (MATH2101 and MATH2211) or MATH2014 or (MATH1821 and MATH2822)						
Offer in 2021 - 2022	Y 1st	t sem Offer in 2022 - 2	2023 : Y	Examination	Dec			
Grade Descriptors (A+ to F)	A Demonstrate an excellent understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analysing problems, clearly and elegantly presenting correct logical reasoning and argumentation							
()	В	and being able to carry out computations carefully and correctly, and with some innovative approaches to solving problems. Demonstrate a good understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analysing problems, but with some minor inadequacies in arguments, identifying the appropriate theorems or their applications and presentation or with some minor computational errors.						
	C Demonstrate an acceptable understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with some inadequacies in applying the theorems through incorrectly analysing problems with poor argument and presentation or a number of minor computational errors.							
	D							
	Fail Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems or their applications, or not being able to complete the solution.							
Communication-	N							
Intensive Course								
	Lecture-b	ased course						
Course Type	Lecture-b		Details		No. of Hours			
Course Type Course Teaching		S	Details		No. of Hours 36			
Course Type Course Teaching	Activitie	S	Details					
Course Type Course Teaching	Activitie Lectures Tutorials	S	Details		36			
Course Type Course Teaching & Learning Activities Assessment Methods	Activitie Lectures Tutorials	/ Self study	Details Details	Weighting in final course grade (%)	36 12 100 Assessment Methods			
Course Type Course Teaching & Learning Activities Assessment Methods	Activitie Lectures Tutorials Reading	/ Self study			36 12 100 Assessment			
Course Type Course Teaching & Learning Activities Assessment Methods	Activitie Lectures Tutorials Reading Methods	/ Self study		course grade (%)	36 12 100 Assessment Methods to CLO Mappin			
Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	Activitie Lectures Tutorials Reading Methods Examina Test	/ Self study		course grade (%)	36 12 100 Assessment Methods to CLO Mappin CLO 1,2,3			
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and online materials Course Website	Activitie Lectures Tutorials Reading Methods Examina Test Instructor	/ Self study 5 tion		course grade (%)	36 12 100 Assessment Methods to CLO Mappin CLO 1,2,3			
Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	Activitie Lectures Tutorials Reading Methods Examina Test Instructor	/ Self study s tion 's lecture notes odle.hku.hk/		course grade (%)	36 12 100 Assessment Methods to CLO Mappin CLO 1,2,3			

MATH3906	Financia	il calculus (6 cr	edits)	Academic Ye	ar 2021			
Offering Department	Mathemat	ics		Quota				
Course Co-ordinator	Dr G Li, M	r G Li, Mathematics (lotusli@maths.hku.hk)						
Teachers Involved	· · ·	Dr G Li,Mathematics)						
Course Objectives	This course gives an elementary treatment for the modeling of financial derivatives, asset pricing and market risks from an applied mathematician's point of view. Stochastic calculus and solution methods will be introduced.							
Course Contents & Topics	- Asset pr Black-Sch - Variation	An introduction to financial instruments: stocks, bonds, options, forward and future contracts. Asset pricing: risk neutral relationship, no arbitrage principle. Brownian motion, stochastic calculus, Ito's Lemma Black-Scholes model and its pricing partial differential equation. • Variations on the Black-Scholes model, American options, path dependent options. Binomial tree Models Discrete Martingale.						
Course Learning	On succes	ssful completion of	this course, students should b	be able to:				
Outcomes		derstand the termi -arbitrage-principle	U	nterest rates, forwards, futures, stoc	ks, options, and the			
			o o	dels to find option prices via the risk-	•			
				d the Black-Scholes stock price mode				
				nma) to derive Black-Scholes pricing ution to this partial differential equatio				
Pre-requisites (and Co-requisites and Impermissible combinations)		1ATH2101 and MA	TH2211) or MATH2014 or (M.	ATH1821 and MATH2822) or STAT2	601			
Offer in 2021 - 2022	Y 2nd	sem Offer in 202	22 - 2023 : Y	Examination	May			
Grade Descriptors (A+ to F)	A Demonstrate an excellent understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analysing problems, clearly and elegantly presenting correct logical reasoning and argumentation and being able to carry out computations carefully and correctly, and with some innovative approaches to solving problems.							
	B Demonstrate a good understanding of key concepts and ideas by being able to identify the appropriate theorems and their applications through correctly analysing problems, but with some minor inadequacies in arguments, identifying the appropriate theorems or their applications and presentation or with some minor computational errors.							
	C Demonstrate an acceptable understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with some inadequacies in applying the theorems through incorrectly analysing problems with poor argument and presentation or a number of minor computational errors.							
	D Demonstrate some understanding of key concepts and ideas by being able to correctly identify appropriate theorems, but with substantial inadequacies in applying the theorems through incorrectly analysing problems with poor argument or presentation or with substantial computational errors.							
	Fail Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems or their applications, or no being able to complete the solution.							
Communication- intensive Course	N							
Course Type	Lecture-ba	ased course						
Course Teaching	Activities	5	Details		No. of Hours			
& Learning Activities	Lectures				36			
	Tutorials				12			
	J. J	Self study			100			
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignme			20	CLO 1,2,3,4			
	Examinat	ion		50	CLO 1,2,3,4			
	Test			30	CLO 1,2,3,4			
Required/recommended reading and online materials	M. Baxter 1996) P. Wilmott	and A. Rennie: Fi	ewynne: The Mathematics of I	Jniversity Press) ction to Derivative Pricing (Cambridg Financial Derivatives (Cambridge Uni estern College Publishing, 1994)				
Course Website		dle.hku.hk/						
Additional Course	Timetable							
	1		Timetable/timetable2122_S2					

	Academic Yea	r 2021				
Mathematics Quota						
r K H Law, Mathematics (lawkaho@connect.hku.hk)						
Dr K H Law,Mathematics)						
Game theory is the logical analysis of situations of conflict and cooperation. This course will introduce the student to the basic ideas and techniques of mathematical game theory in an interdisciplinary context.						
Combinatorial games and Zermelo's Theorem; Prisonner's Dilemma; pure and mixed strategies, minimax heorem; mixed Nash equilibria. Application to biology: evolutionary stable strategies; games in coalition form; Shapley value. Application to politics: Shapley-Shubik power index; core and von Neumann-Morgenstern solution; bargaining se						
mpletion of this course, students should be able to:						
nd the basic terminology and solution concepts in gai	ne theory					
explicitly different solution concepts for some simple	cooperative and non-coop	erative games				
ne theoretical ideas and methods to solve some prob	lems in economics and bi	ology				
ss in (MATH2101 and MATH2211) or (MATH1821 and MATH2822)						
Offer in 2022 - 2023 : Y	Examination	May				
A Demonstrate an excellent understanding of key concepts and ideas of Game Theory by being able to identify the appropriate theorems and their applications through correctly analysing problems, clearly and elegantly presenting correct logical reasoning and being able to carry out computations carefully and correctly, and with some innovative approaches to solving problems.						
B Demonstrate a good understanding of key concepts and ideas of Game Theory by being able to identify the appropriate theorems and their applications through correctly analysing problems, but with some minor inadequacies in arguments, identifying the appropriate theorems or their applications and presentation or with some minor computational errors.						
C Demonstrate an acceptable understanding of key concepts and ideas of Game Theory by being able to correctly identify appropriate theorems, but with some inadequacies in applying the theorems through incorrectly analysing problems with poor argument and presentation or a number of minor computational errors.						
D Demonstrate some understanding of key concepts and ideas of Game Theory by being able to correctly identify appropriate theorems, but with substantial inadequacies in applying the theorems through incorrectly analysing problems with poor argument or presentation or with substantial computational errors.						
Fail Demonstrate poor and inadequate understanding by not being able to identify appropriate theorems or their applications, or not being able to complete the solution.						
urse		No. of Hours				
Details	Details					
		36 12				
Reading / Self study Students are expected to watch videos onli classes.		100				
Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
Tutorials, assignments, project,	25	CLO 1,2,3				
participation, etc.	50	CLO 1,2,3				
participation, etc.	25	CLO 1,2,3				
participation, etc.	lications, 2003)	Power and Pro				
homas: Games, Theory and Applications (Dover Pub	erence] Alan D. Taylor and Allison M. Pacelli, Mathematics and Politics: Strategy, Voting, Power, and Proof					
homas: Games, Theory and Applications (Dover Pub D. Taylor and Allison M. Pacelli, Mathematics and	Politics: Strategy, Voting	Fower, and Fio				
homas: Games, Theory and Applications (Dover Pub D. Taylor and Allison M. Pacelli, Mathematics and 2009)	Politics: Strategy, Voting	Fower, and Flo				
T	book] L.C. Thomas: Games, Theory and Applications (Dover Publications, 2003)					

	Network	models in oper	rations research (6 credits)	Academic Ye	ar 2021			
Offering Department	Mathemat		· , ,	Quota				
Course Co-ordinator	Dr. K H Law, Mathematics (lawkaho@connect.hku.hk)							
eachers Involved	(Dr K H Law,Mathematics)							
Course Objectives	operations application	The objective is to provide a fundamental account of the basic results and techniques of network models i operations research. There is an equal emphasis on all three aspects of understanding, algorithms and applications. The course serves, together with a course on linear programming, to provide essential concept an background for more advanced studies in operations research.						
Course Contents & Topics	- Trees, m - Network - Ford-Full - Application	 Graphs and algorithms. Trees, matchings and paths. Network models of transportation and assignment problems. Ford-Fulkerson network flow theory and computation for maximum flow and minimum cost flow algorithms. Applications to combinatorial optimization problems such as allocation, location and sequencing. Project networks, if time permits. 						
Course Learning	On successful completion of this course, students should be able to:							
Dutcomes	CLO 1 understand the fundamental concept and approach of graphs and network models appro further study of operations research CLO 2 demonstrate knowledge and understanding of the underlying techniques of the various graph algorithms and their extensions							
			y of network flows and the duality aspe	ects in such methods of flow	computations			
Pre-requisites and Co-requisites and Impermissible combinations)	,	Pass in (MATH2101 and MATH2211) or MATH2014.						
Offer in 2021 - 2022	Y 1st	sem Offer in 202		Examination	Dec			
Grade Descriptors (A+ to F)	A Demonstrate an excellent understanding of key concepts and ideas by being able to identify basic principles, appropriate theorems, algorithms and their applications through correctly analysing problems, clearly and elegantly presenting correct logical reasoning and argumentation and being able to carry out computations carefully and correctly, and to solve problems with some innovative approaches.							
	B C	Demonstrate a good understanding of key concepts and ideas by being able to identify basic principles, appropriate theorems, algorithms and their applications through correctly analysing problems, but with some minor inadequacies in arguments, identifying the appropriate theorems or their applications and presentation or with some minor computational errors. Demonstrate an acceptable understanding of key concepts and ideas by being able to identify basic principles, appropriate theorems, algorithms and their applications but with some inadequacies in applying the theorems through incorrectly analysing						
	D	problems with poor argument and presentation or a number of minor computational errors. Demonstrate some understanding of key concepts and ideas by being able to identify basic principles, appropriate theorems, algorithms and their applications but with substantial inadequacies in applying the theorems through incorrectly analysing						
	 problems with poor argument or presentation or with substantial computational errors. Fail Demonstrate poor and inadequate understanding by not being able to identify basic principles, appropriate theorems, algorithms or their applications, or not being able to complete or compute the solution. 							
	Fail	Demonstrate poor and	gument or presentation or with substantial comp d inadequate understanding by not being able to	o identify basic principles, appropri	gh incorrectly analysin			
Communication-	Fail N	Demonstrate poor and	gument or presentation or with substantial comp d inadequate understanding by not being able to	o identify basic principles, appropri	the incorrectly analysin			
		Demonstrate poor and	gument or presentation or with substantial comp d inadequate understanding by not being able to	o identify basic principles, appropri	the incorrectly analysin			
ntensive Course	N	Demonstrate poor and	gument or presentation or with substantial comp d inadequate understanding by not being able to	o identify basic principles, appropri	the incorrectly analysin			
ntensive Course Course Type Course Teaching	N	Demonstrate poor and or their applications, o ased course	gument or presentation or with substantial comp d inadequate understanding by not being able to	o identify basic principles, appropri	the incorrectly analysin			
ntensive Course Course Type Course Teaching	N Lecture-ba Activities Lectures	Demonstrate poor and or their applications, o ased course	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol	o identify basic principles, appropri	ph incorrectly analysin ate theorems, algorithm No. of Hours 36			
ntensive Course Course Type Course Teaching	N Lecture-ba	Demonstrate poor and or their applications, o ased course	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol	outational errors. o identify basic principles, appropri- ution.	ph incorrectly analysin ate theorems, algorithm No. of Hours			
ntensive Course Course Type Course Teaching & Learning Activities	N Lecture-ba Activities Lectures Tutorials Reading /	Demonstrate poor and or their applications, o ased course	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to war classes.	butational errors. o identify basic principles, appropri- ution. tch videos online before	h incorrectly analysin ate theorems, algorithm No. of Hours 36 12 100			
Communication- ntensive Course Course Type Course Teaching & Learning Activities	N Lecture-ba Activities Lectures Tutorials	Demonstrate poor and or their applications, o ased course	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to wat classes. Details	outational errors. o identify basic principles, appropri- ution.	yh incorrectly analysin ate theorems, algorithm No. of Hours 36 12			
ntensive Course Course Type Course Teaching & Learning Activities	N Lecture-ba Activities Lectures Tutorials Reading /	Demonstrate poor and or their applications, o ased course s	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to war classes.	butational errors. o identify basic principles, appropri- ution. tch videos online before Weighting in final	h incorrectly analysin ate theorems, algorithm No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3			
ntensive Course Course Type Course Teaching & Learning Activities	N Lecture-ba Activities Lectures Tutorials Reading / Methods	Demonstrate poor and or their applications, o ased course s / Self study	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to wat classes. Details Tutorials, assignments,	butational errors. o identify basic principles, appropri- ution. tch videos online before Weighting in final course grade (%) 10 50	h incorrectly analysin ate theorems, algorithm No. of Hours 36 12 100 Assessment Methods to CLO Mapping			
ntensive Course Course Type Course Teaching & Learning Activities	N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test	Demonstrate poor and or their applications, o ased course s / Self study ents	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to war classes. Details Tutorials, assignments, participation, etc.	tch videos online before Weighting in final course grade (%) 10 50 40	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3 CLO 1,2,3			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test	Demonstrate poor and or their applications, o ased course s / Self study ents	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to wat classes. Details Tutorials, assignments,	tch videos online before Weighting in final course grade (%) 10 50 40	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3 CLO 1,2,3			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and online materials	N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test Bondy, J. /	Demonstrate poor and or their applications, o ased course s / Self study ents tion A., and U. S. R. Mu	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to war classes. Details Tutorials, assignments, participation, etc.	tch videos online before Weighting in final course grade (%) 10 50 40	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3 CLO 1,2,3			
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	N Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Examinati Test Bondy, J. /	Demonstrate poor and or their applications, o ased course s / Self study ents ion A., and U. S. R. Mu odle.hku.hk/	gument or presentation or with substantial comp d inadequate understanding by not being able to r not being able to complete or compute the sol Details Students are expected to war classes. Details Tutorials, assignments, participation, etc.	tch videos online before Weighting in final course grade (%) 10 50 40	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3 CLO 1,2,3			

APAI1001	Artificial credits)	l intelligence: fou	undation, philosophy and ethics	(6 Academic Yea	ar 2021			
Offering Department		& Actuarial Science		Quota	20			
Course Co-ordinator			enquiry@saas.hku.hk)					
Feachers Involved	· ·	(Dr J Y F Lau, Philosophy)						
		(Dr Y Wang,Mathematics)						
Course Objectives	history of breakthrou BASc(App	The goal of this course is to expose students to the fundamental concepts of artificial intelligence (AI), including the story of AI, the classical and modern approaches, the main techniques used in AI, the challenges and ma breakthroughs, the philosophical problems and ethical issues, and the application fields. This course is exclusive BASc(AppliedAI) students.						
Course Contents & Topics		se will introduce a n one and a philosophi	umber of key ideas, concepts and met ical one.	thods relevant to AI. It I	has two sections, a			
	search m representa uncertaint knowledge The section as whether political ississuch as p	nethods. (2) Knowle ation; classical, hiera y, probabilistic reas e in learning, learning on on philosophy will er AI can achieve ger sues related to the u privacy, legitimacy of	f human enhancement, and how AI mig	t-order logic and infer certain knowledge and re- inty. (4) Learning: learni challenges to AI, concern scious feelings, and emot ght affect socio-economic	ence; knowledge asoning: quantifying ng from examples ning questions sucl ions. (2) Ethical and : inequality. (3) The			
Course Learning			lications of AI for the future of humanity, his course, students should be able to:	and whether AI poses an	existential threat.			
Outcomes	CLO 1 Apression of the constant of the constan	prehend the concep lated disciplinary are proficient with arti- itiatives and solutions cquire the necessary ork and collaboration ain insights into curre	pts of artificial intelligence and its unde eas. ficial intelligence techniques, and offe s. y critical thinking, creative problem so	r effective recommendat	ions for innovative skills for effective			
	problems.							
Pre-requisites (and Co-requisites and Impermissible combinations)	CLO 5 Communicate to people effectively and efficiently with professionalism and accuracy. For BASc(AppliedAI) students only.							
Offer in 2021 - 2022	Y 1st	sem Offer in 2022	- 2023 : Y	Examination	Dec			
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organiz presentational skills. B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge 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 couroutcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledg familiar situations. Apply moderately effective organizational and presentational skills. D Demonstrate general but incomplete command of knowledge and skills required for attaining most of the couroutcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledg familiar situations. Apply moderately effective organizational and presentational skills. D Demonstrate general but limited command of knowledge and skills required for attaining some of the course learning. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ab knowledge to solve problems. Apply limited or barely effective organizational and presentational skills. D Demonstrate suitiles, logical and coffice the origanizational and presentation							
Communication-	N	problems. Organization	and presentational skills are minimally effective of	or ineffective.				
ntensive Course	11							
Course Type	Lecture-ba	ased course						
Course Teaching	Activities	3	Details		No. of Hours			
& Learning Activities	Lectures				36			
	Tutorials				12			
	-	Self study			100			
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignme	ents	Coursework (assignments, tutorials, and class test(s))	50	CLO 1,2,3,4,5			
	Examinat		One 2-hour written examination	50	CLO 1,3,4			
Required/recommended reading and online materials	Education 2. Entry Intelligenc 3. Jose L Cambridge	n, Inc. on AI in the [Star e (Stanford Encyclop uis Bermudez (201- e university Press.	er Norvig (2010). Artificial Intelligence nford Encyclopedia of Philosophy](ht pedia of Philosophy)](https://plato.stanfo 4). Cognitive Science: An Introduction	tps://plato.stanford.edu/in ord.edu/entries/artificial-int	dex.html) [Artificial telligence/)			
A		dle.hku.hk						
Course Website								
Course Website Additional Course Information	New cours	se created for BASc	AppliedAl of Statistics and Actuarial Science, De					

APAI3001	Deep l	Academic Year	2021						
Offering Department	Statistic	Statistics & Actuarial Science Quota							
Course Co-ordinator	TBC,	· ()							
Teachers Involved									
Course Objectives	It cover	The goal of this course is to introduce the mathematical, statistical and computational challenges in deep learnin. It covers major deep learning algorithms under different settings, and their applications to solve real worl problems.							
Course Contents & Topics									
Course Learning Outcomes	On succ	On successful completion of this course, students should be able to:							
Pre-requisites (and Co-requisites and Impermissible combinations)	TBC	3C							
Offer in 2021 - 2022	N C	Offer in 2022 - 2023 : N		Examination					
Grade Descriptors (A+ to F)	Α	learning outcomes. Show stre	ery at an advanced level of extensive kn ong analytical and critical abilities and logi de range of complex, familiar and unfami	cal thinking, with evidence of origin	nal thought, and ability				
	В	learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.							
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.								
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.								
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.								
Communication- intensive Course	N	proponto, organization and p							
Course Type	Lecture-	-based course							
Course Teaching	Activiti	es	Details	No. of Hours					
& Learning Activities	Lecture	S			36				
	Tutorial	S			12				
	Reading	g / Self study			100				
Assessment Methods and Weighting	Method	ls	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignr	nents	Coursework (assignments, tutorials, and class test(s))	50					
	Examin	ation		50					

	Image p	processing and co	omputer vision (6 credits)	Academic Yea	ar 2021		
Offering Department	Statistics & Actuarial Science			Quota	30		
Course Co-ordinator	Dr Y Cao, Statistics & Actuarial Science (yuancao@hku.hk)						
Teachers Involved	(Dr Y Cao, Statistics & Actuarial Science; Mathematics)						
Course Objectives	The course is a first-level course that introduces basic concepts of production and manipulation of digital images. Materials are covered in both theoretical and computational aspects. On the theoretical foundations, the course introduces mathematical tools for image processing including representation of two-dimensional data, time an frequency domain representations, filtering and enhancement, the Fourier transform, convolution, interpolation color images, and techniques for animation. On the computational side, algorithms and their implementation are emphasized during the lectures and exercised during computer labs or tutorials.						
Course Contents & Topics	Course content include the following topics - Imaging systems and representation of digital images; - Image transformation and filtering; - Image resolutions, sub-sampling and interpolation; - Principles of colors in digital images, their manipulation for special image effects; - Display of 2-D or 3-D information from images such as perspective viewing the generation of anaglyphs for 3D effects; - Three-dimensional vision and motion; - Image processing methods, techniques, and tools, such as OpenCV, Tensorflow, PyTorch, MATLAB Computer Vision, Google Cloud Vision, etc.						
Course Learning		U .	nis course, students should be able to:				
Outcomes			ematical theory of image formation				
	CLO 2	understand the math	ematical theory of image transformation a	nd filtering			
	CLO 3	implement algorithms	s and methods of image processing using	a computing language			
	CLO 4						
	CLO 5	acquire hands-on ex	perience on the use of image processing a	and computer vision tool	s		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT2602 and (COMP2113 or COMP2119 or COMP2396). For BASc(AppliedAI) students only.						
Offer in 2021 - 2022	Y 2n	d sem Offer in 2022	2 - 2023 : Y	Examination	May		
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and						
•	^	learning outcomes. Sho	ow strong analytical and critical abilities and logical t	thinking, with evidence of orig	inal thought, and ability		
•	В	learning outcomes. Sho to apply knowledge to presentational skills. Demonstrate substantia learning outcomes. Sho and some unfamiliar sit	ow strong analytical and critical abilities and logical t a wide range of complex, familiar and unfamiliar al command of a broad range of knowledge and sk we evidence of analytical and critical abilities and logi tuations. Apply effective organizational and presentat	thinking, with evidence of orig situations. Apply highly effec ills required for attaining at le ical thinking, and ability to app ional skills.	inal thought, and ability tive organizational and east most of the course by knowledge to familiar		
•	B C	learning outcomes. Sho to apply knowledge to presentational skills. Demonstrate substantia learning outcomes. Sho and some unfamiliar sit Demonstrate general Demonstrate general outcomes. Show evide familiar situations. Appl	ow strong analytical and critical abilities and logical to a wide range of complex, familiar and unfamiliar al command of a broad range of knowledge and sk ow evidence of analytical and critical abilities and logi functions. Apply effective organizational and presentat but incomplete command of knowledge and skills ince of some analytical and critical abilities and logi y moderately effective organizational and presentation	thinking, with evidence of orig situations. Apply highly effect ills required for attaining at le ical thinking, and ability to app ional skills. required for attaining most ical thinking, and ability to ap onal skills.	jinal thought, and ability tive organizational and east most of the course oly knowledge to familiar of the course learning oply knowledge to most		
•	В	learning outcomes. Sho to apply knowledge to presentational skills. Demonstrate substantia learning outcomes. Sho and some unfamiliar sit Demonstrate general I outcomes. Show evide familiar situations. Appl Demonstrate partial bu Show evidence of som	ow strong analytical and critical abilities and logical to a wide range of complex, familiar and unfamiliar al command of a broad range of knowledge and sk ow evidence of analytical and critical abilities and logi utations. Apply effective organizational and presentat but incomplete command of knowledge and skills ince of some analytical and critical abilities and logi	thinking, with evidence of orig situations. Apply highly effec ills required for attaining at le ical thinking, and ability to app ional skills. required for attaining most ical thinking, and ability to ap onal skills. for attaining some of the cou- trical and critical abilities. Sho	inal thought, and ability tive organizational and east most of the course by knowledge to familiar of the course learning oply knowledge to most urse learning outcomes.		
•	B C	learning outcomes. Sho to apply knowledge to presentational skills. Demonstrate substantia learning outcomes. Sho and some unfamiliar sit Demonstrate general I outcomes. Show evide familiar situations. Appl Demonstrate partial bu Show evidence of some knowledge to solve pro Demonstrate little or no of analytical and critic	ow strong analytical and critical abilities and logical to a wide range of complex, familiar and unfamiliar al command of a broad range of knowledge and sk ow evidence of analytical and critical abilities and logi tuations. Apply effective organizational and presentat but incomplete command of knowledge and skills once of some analytical and critical abilities and logi y moderately effective organizational and presentati t limited command of knowledge and skills required e coherent and logical thinking, but with limited analy	thinking, with evidence of orig situations. Apply highly effect ills required for attaining at le ical thinking, and ability to app ional skills. required for attaining most ical thinking, and ability to ap onal skills. for attaining some of the cou- trical and critical abilities. Sho il and presentational skills. uired for attaining the course le ery little or no ability to app	inal thought, and ability tive organizational and east most of the course ly knowledge to familiar of the course learning oply knowledge to most urse learning outcomes. w limited ability to apply earning outcomes. Lack		
(A+ to F)	B C D	learning outcomes. Sho to apply knowledge to presentational skills. Demonstrate substantia learning outcomes. Sho and some unfamiliar sit Demonstrate general I outcomes. Show evide familiar situations. Appl Demonstrate partial bu Show evidence of some knowledge to solve pro Demonstrate little or no of analytical and critic	ow strong analytical and critical abilities and logical to a wide range of complex, familiar and unfamiliar al command of a broad range of knowledge and sk ow evidence of analytical and critical abilities and logi utations. Apply effective organizational and presentat but incomplete command of knowledge and skills once of some analytical and critical abilities and logi y moderately effective organizational and presentation t limited command of knowledge and skills required e coherent and logical thinking, but with limited analy blems. Apply limited or barely effective organizationa o evidence of command of knowledge and skills required al abilities, logical and coherent thinking. Show vi	thinking, with evidence of orig situations. Apply highly effect ills required for attaining at le ical thinking, and ability to app ional skills. required for attaining most ical thinking, and ability to ap onal skills. for attaining some of the cou- trical and critical abilities. Sho il and presentational skills. uired for attaining the course le ery little or no ability to app	inal thought, and ability tive organizational and east most of the course ly knowledge to familiar of the course learning oply knowledge to most urse learning outcomes. w limited ability to apply earning outcomes. Lack		
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APAI3021	Modern biostatistics (6 c		edits)	Academic Yea	r 2021		
Offering Department	Statistics & Actuarial Science Quota				30		
Course Co-ordinator	Dr J F Xu	Dr J F Xu, Statistics & Actuarial Science (xujf@hku.hk)					
Teachers Involved	(Dr J F Xu, Statistics & Actuarial Science)						
Course Objectives		This course is designed to introduce students the of-art study designs and statistical analysis methods in biomedical studies including randomized and observational studies, high-throughput data from genetics/genomics.					
Course Contents & Topics	The following topics will be covered in the course study design techniques including randomized and observational designs - continuous, categorical and person-time data analysis - longitudinal and correlated data analysis - meta-analysis methods - measurement error methods - missing data methods - confounding and selection bias adjustment - large-scale inference						
Course Learning	On succe	ssful completion of this	s course, students should be able to:				
Outcomes	CLO 1		basic concepts of study designs				
	CLO 2	CLO 2 learn statistical analysis for various types of biomedical data					
	CLO 3	learn statistical me	thods for evidence synthesis				
	CLO 4	learn statistical me	thods for handling various types of bia	ses			
	CLO 5	learn statistical me	thods for large-scale inference				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT2602 For BASc(AppliedAI) students only.						
Offer in 2021 - 2022		fer in 2022 - 2023 : Y		Examination			
Grade Descriptors (A+ to F)	A B	learning outcomes. Show to apply knowledge to a presentational skills. Demonstrate substantial	astery at an advanced level of extensive kno strong analytical and critical abilities and logic wide range of complex, familiar and unfamili command of a broad range of knowledge and wildness of analytical and wildness and	al thinking, with evidence of origi ar situations. Apply highly effect skills required for attaining at lea	nal thought, and ability ve organizational and ast most of the course		
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	Activities Lectures Tutorials	s / Self study	Details Details	Weighting in final course grade (%)	36 12 100 Assessment Methods		
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Offering Department Statistics Course Co-ordinator Prof T W Teachers Involved (Various (Various (Various Course Objectives)) Course Objectives The stude staff men be a criticenhance Course Contents The stude staff member. critical re students' Course Learning On succe Outcomes CLO 1 g CLO 2 d a Clourse learning On succe Outcomes CLO 1 g CLO 3 w CLO 4 m Pre-requisites Not for st (and Co-requisites and Impermissible combinations) This caps	Use of relevant information from sources, showing ability to make quote/reference aptly. Mostly correct but some erroneous use of d	d written reports,Mathematid written reports,Statistics & n artificial intelligence unde n the regular curriculum. The opict, or a laboratory or fiel ot require an element of or l its applications under the regular curriculum. The dir a laboratory or field study an element of originality. D oroblem in artificial intelliger e of computer software or n study ve courses in BASc(Applied demic year. opic to the consent of the c s their year 3 study. Examination and critical abilities and logical ul comparisons between different appropriate conclusions. Apply ef of some analytical and critical abilities ke comparisons between different	cs) Actuarial Science) r the supervision of he directed study ca eld study that would iginality. supervision of a star rected study can be that would enhance nce or related areas programs, for typica dAI) programme; an course coordinator. No Exam hinking, with evidence of high quality sources an ns. Apply highly effective d that is required in wide I thinking. Critical use o secondary interpretational fective organizational and				
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D	Use of relevant information from sources, showing ability to make quote/reference aptly. Mostly correct but some erroneous use of d	ke comparisons between differer	that a second the set of a late to test of a				
	Demonstrate general but incomplete grasp of the subject. Evidence of some analytical and critical abilities and logical thinking. Use of relevant information from sources, showing ability to make comparisons between different interpretations and to quote/reference aptly. Mostly correct but some erroneous use of data and results to draw appropriate conclusions. Apply moderately effective organizational and presentational skills.						
Fail	Demonstrate partial but limited grasp, with retention of some relevant information, of the subject. Evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Demonstrate use and reference of several sources, but mainly through summary rather than analysis and comparison. Limited ability to use data and results to draw appropriate conclusions. Apply limited or barely effective organizational and presentational skills.						
	analytical and critical abilities, logical and coherent thinking. Limited use of secondary sources and no critical comparison o them. Misuse of data and results and/or unable to draw appropriate conclusions. Organization and presentational skills are minimally effective or ineffective.						
Communication- N ntensive Course							
	Project-based course						
Course Teaching Activitie			No. of Hours				
Learning Activities Reading	Self study discussion & meetings to be an the supervisor	discussion & meetings to be arranged by the student & the supervisor					
Assessment Methods Methods Ind Weighting	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
Oral pres	oral presentation & in-class	40	CLO 1,2,4				
Research	discussion		Research report written report 60 CLO 1,2,3				

APAI4011	Natural language proce		essing (6 credits)	Academic Yea	r 2021		
Offering Department	Statistics &	& Actuarial Scienc	e	Quota	30		
Course Co-ordinator	Dr L Yu, S	Dr L Yu, Statistics & Actuarial Science (Iqyu@hku.hk)					
Feachers Involved	(Dr L Yu, Statistics & Actuarial Science)						
Course Objectives	Natural language processing (NLP) is a subfield of artificial intelligence, focusing on understanding huma language. In essence, NLP is interested in building a tool that can use language like humans. This course w introduce the mathematical, statistical and computational challenges in natural language processing. It covers m applications of NLP techniques and a range of models in structured prediction and deep learning. In this cours students will gain a thorough introduction to cutting-edge machine learning and deep learning techniques for NLF						
Course Contents & Topics	This course covers a broad range of topics in natural language processing (NLP), including text classification sentiment analysis, neural network, word embedding, sequence models, language models, neural encod decoder models, machine translation, question answering, and contextualized world representation. The underlyin techniques from probability, statistics, machine learning and deep learning will also be introduced.						
Course Learning	On succes	sful completion of	f this course, students should be able to:	•			
Outcomes	CLO 1	learn about the	techniques behind modern NLP				
	CLO 2	implement bas	ic algorithms and methods on real-world dat	а			
	CLO 3	gain hands-on experience on building NLP models					
	CLO 4	learn backgrou	nds to understand current research				
	CLO 5	get exposed to	linguistic concepts and tasks in NLP				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT2602 and (COMP2113 or COMP2119 or COMP2396). Recommended: familiarity with deep learning or machine learning; strong programming skills (e.g., Python) For BASc(AppliedAI) students only.						
Offer in 2021 - 2022	Y 2nd	sem Offer in 20	22 - 2023 : Y	Examination	May		
Grade Descriptors (A+ to F)	A	Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.					
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail	Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.					
Communication- intensive Course	Ν						
Course Type	Lecture-based course						
Course Teaching	Activities		Details	Details			
& Learning Activities	Lectures						
	Tutorials						
	Reading /	Self study			100		
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignments		Coursework (assignments, tutorials, and class test(s); may include project report)	50	CLO 1,2,3,4,5		
	Examinati	ion	One 2-hour written examination	50	CLO 1,2,3		

APAI4012	High-performance computing (6 credits) Academic Ye			Academic Yea	r 2021		
Offering Department	Statistics	Quota					
Course Co-ordinator	TBC,	TBC, ()					
Teachers Involved							
Course Objectives	This course aims to teach students the practical programming skills in Artificial Intelligence (AI), Machine Learning (ML), and Deep Leaning (DL). First, students will learn basic concepts and algorithms for AI, ML, and DL, which are highly interdisciplinary field with applications in sciences and engineering, such as self-driving cars, healthcare and computer vision. Some mathematical and computational issues will be covered.						
Course Contents & Topics		•					
Course Learning Outcomes	On succ	On successful completion of this course, students should be able to:					
Pre-requisites	TBC						
(and Co-requisites and Impermissible combinations)	For BAS	For BASc(AppliedAI) students only.					
Offer in 2021 - 2022	N Offer in 2022 - 2023 : Y Examination						
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.						
	В	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						
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.						
Communication- intensive Course	N						
Course Type	Lecture-based course						
Course Teaching & Learning Activities	Activities		Details		No. of Hours		
	Lectures				36		
	Tutorials				12		
	Reading	g / Self study			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))	50			
	Examin	ation		50			

APAI4022	Omics of	data analysis (6 credits)	Academic Yea	r 2021			
Offering Department	Statistics	& Actuarial Scien	ce	Quota	30			
Course Co-ordinator	Dr D Y Zł	hang, Statistics &	Actuarial Science (doraz@hku.hk)					
Teachers Involved		hang,Statistics & ang,Statistics & A	Actuarial Science) stuarial Science)					
Course Objectives	high-throu biology w	ughput omics data /ho are interested	cs data acquisition techniques and empha a. This course is designed for learners w in different aspects of omics and bioinfori obtain, analyze, and interpret a variety of i	ith basic background know matics. This course aims to	ledge in molecula introduce the tool			
Course Contents & Topics	Introducti high-throu	ion to molecular bi	ology, omics, and high throughput technor rimental design commonly encountered i	logies, analysis of microarra	ay data, analysis o			
Course Learning		On successful completion of this course, students should be able to:						
Outcomes		CLO 1 obtain an overview of current computational systems biology approaches for omics data analysis						
	CLO 2 u di CLO 3 a	nderstand the prin atasets pply basic comput	ciples behind data pre-processing, quality ational and statistical tools to analyze mu	tiple omics data types	ge-scale biologica			
			machine learning analysis for omics samp	he clustering and classificat	on			
Pre-requisites (and Co-requisites and Impermissible combinations)	Knowledg programn			undergraduate level statisti	cs knowledge and			
Offer in 2021 - 2022	N Of	fer in 2022 - 2023	: N	Examination				
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.							
		B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowle and some unfamiliar situations. Apply effective organizational and presentational skills.						
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply kn familiar situations. Apply moderately effective organizational and presentational skills.						
	D							
	Fail							
Communication- intensive Course	N							
Course Type	Lecture-b	ased course						
Course Teaching	Activitie	S	Details		No. of Hours			
& Learning Activities	Lectures				36			
	Tutorials				12			
	Reading	/ Self study			100			
Assessment Methods and Weighting	Methods	5	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping			
	Assignm	ents	Coursework (assignments; may include project report)	60	CLO 1,2,3,4			
	Examina	tion	One 2-hour written examination	40	CLO 1,2,3,4			
Course Website	http://mod	odle.hku.hk						

APAI4023	Medica	I image analysis (6	credits)	Academic Yea	ar 2021	
Offering Department		s & Actuarial Science	•	Quota		
Course Co-ordinator	TBC,	0				
Teachers Involved						
Course Objectives	image p informati	rocessing and analytics	o provide students with an overvie . We will study many of the curren es. A variety of radiological diagn	t methods used to enhance	and extract usefu	
Course Contents & Topics						
Course Learning Outcomes	On succ	essful completion of this	course, students should be able to	:		
Pre-requisites	TBC					
(and Co-requisites and Impermissible combinations)	For BAS	c(AppliedAI) students o	nly.			
Offer in 2021 - 2022	N O	ffer in 2022 - 2023 : N		Examination		
Grade Descriptors (A+ to F)	A	learning outcomes. Show	astery at an advanced level of extensive l strong analytical and critical abilities and lo wide range of complex, familiar and unfar	gical thinking, with evidence of orig	inal thought, and ability	
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to ap and some unfamiliar situations. Apply effective organizational and presentational skills.				
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course lear outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to r familiar situations. Apply moderately effective organizational and presentational skills.				
	D	Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.				
	Fail	of analytical and critical	vidence of command of knowledge and skills abilities, logical and coherent thinking. Sh nd presentational skills are minimally effectiv	low very little or no ability to app		
Communication- intensive Course	N	, v	· · · · · ·			
Course Type	Lecture-	based course				
Course Teaching	Activitie	es	Details		No. of Hours	
& Learning Activities	Lectures	-			36	
	Tutorials				12	
	Reading	g / Self study			100	
Assessment Methods and Weighting	Method	S	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Assignm	nents	Coursework (assignments, tutorials, and a class test)	25		
	Examina	ation		75		

APAI4099	Special	topics of applied	d Al (6 credits)	Academic Yea	r 2021		
Offering Department	Statistics	& Actuarial Science		Quota			
Course Co-ordinator	TBC, Sta	atistics & Actuarial Sc	ience (ug_enquiry@saas.hku.hk)				
Teachers Involved	(Guest sp	peakers,)					
Course Objectives	based or (esp. ind	n reading the predef	elective topics of applied AI in various dis ined list of research papers. Guest lectur scuss the cutting-edge AI technologies in ther areas.	es are to be delivered b	y invited speakers		
Course Contents & Topics	 Applied Applied Applied Applied Applied Applied Applied 	The following topics will be covered in the course. Applied AI technology in investment and trading, risk management Applied AI technology in medical diagnosis, health surveillance Applied AI technology in transportation optimization and public safety Applied AI technology in brain-computer interface Applied AI technology in marketing, advertisements, e-commerce Applied AI technology in robotics and automation					
Course Learning Outcomes	On succe	essful completion of t	this course, students should be able to:				
Pre-requisites	TBC						
(and Co-requisites and Impermissible combinations)	For BAS	c(AppliedAI) students	s only.				
Offer in 2021 - 2022	N Of	ffer in 2022 - 2023 : N	N	Examination			
Grade Descriptors (A+ to F)	A	learning outcomes. Sh to apply knowledge to presentational skills.	n mastery at an advanced level of extensive knowl now strong analytical and critical abilities and logical o a wide range of complex, familiar and unfamiliar	thinking, with evidence of orig situations. Apply highly effect	inal thought, and ability tive organizational and		
	В	Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least r learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply kn and some unfamiliar situations. Apply effective organizational and presentational skills.					
	С	Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.					
	D	Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to appl knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.					
	Fail	of analytical and critic	o evidence of command of knowledge and skills requinant content thinking. Show with a shill a	ery little or no ability to app			
Communication- intensive Course	N						
Course Type	Lecture-b	pased course					
Course Teaching	Activitie	s	Details		No. of Hours		
& Learning Activities	Lectures	6			36		
	Tutorials				12		
	Reading	/ Self study			100		
Assessment Methods and Weighting	Methods	S	Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
			Coursework (assignments,				
	Assignm	nents	tutorials, class test(s) and project (s))	100			

APAI4766	Applied A	I internship (6	credits)	Academic Ye	ar 2021	
Offering Department	Statistics &	Actuarial Science	•	Quota		
Course Co-ordinator		,	tuarial Science (adelalau@hku.hk)			
Teachers Involved	Mathematic	s, Computer Scier	/	• •		
Course Objectives	internship	work related to h	ASc(AppliedAI) students who take o nis/her major disciplines. It provides wledge in a real-life work environment.	s students with first-hand		
Course Contents & Topics	his/her inte encountere	ernship experiend d by the student d	ship, each student is required to subm ce. The report should emphasize uring his/her internship. In many situa blved in during his/her internship.	important working/education	tional experiences	
Course Learning			his course, students should be able to			
Outcomes	CLO 1 gai	n first-hand work e	experience in an industry related to art	ificial intelligence		
		, ,	pplied artificial intelligence to solve pra	•	•	
			for specific quantitative skills develope			
			ist knowledge in artificial intelligence to			
Pre-requisites (and Co-requisites and Impermissible combinations)	in BASc(Ap This interns	pliedAI) programm hip course is only	advanced level disciplinary core/elect ne including COMP3340, MATH3904 a for BASc(AppliedAI) students. allowed to take this capstone course is	and STAT3612.	lected concentration	
Offer in 2021 - 2022	Y 1st s	em 2nd sem S	ummer Offer in 2022 - 2023 : Y	Examination	No Exam	
Grade Descriptors Distinction/Pass/Fail	Distincti on	Distincti Demonstrates excellent ability in applying knowledge to solve problems in the workplace. Demonstrates excellent				
	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	assigned by superv clients in the job. Fa	ability to solve problems in the workplace. Fai isor(s). Fails to establish effective collaboration ails to satisfy the requirements set out in the Co by supervisor(s), etc.	or communication with superviso	r(s), other colleagues, or	
Communication- intensive Course	N					
Course Type	Internship					
Course Teaching	Activities		Details		No. of Hours	
& Learning Activities	Internship	work	it is expected that students are t (or equivalent to 4 weeks full-tim		160	
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping	
	Oral prese	ntation	oral presentation and in-class discussion	40	CLO 1,2,3,4	
	Written rep	ort	written report	60	CLO 1,2,3,4	
Course Website	http://mood	le.hku.hk				
Additional Course	presentation during the i	n on their interns nternship period (i	ernship, each student is required to hip experience. Supervisors will asse n the case of internships outside the u k by the external supervisor).	ess the students based or	n their performance	
	be recorded interested to Enrolment of	d on the student's o enrol in this cour of this course is no	s course can be counted towards the 0 s transcript. This course will be asse se should contact the Department to o ot conducted via the online course sel- office after approval has been obtained	essed on "Pass/Fail" basis btain the approval ection system and should b	. Students who are be made through the	

APAI4798	Applied	I Al project (12 c	redits)	Academic Yea	ar 2021			
Offering Department		& Actuarial Science		Quota	50			
Course Co-ordinator		0/ 1	ntw@maths.hku.hk)					
Teachers Involved	(Various	Maths teachers as	assessors of oral presentations and write assessors of oral presentations and the assessors of oral presentations and	written reports,Mathematic	s)			
Course Objectives	Each yea experiend supervisi	ar a few projects su ce in approaching	itable for BASc(AppliedAI) students wi a real problem, in report writing and ir f members, involve the applications of a	Il be offered to provide stu o oral presentation. These	dents with practica projects, under the			
Course Contents & Topics	These pr models, academic	ojects, under the s techniques, and a c interests. The to	upervision of individual staff members, dvanced computing technologies in a pic areas may cover, but not limited , Al in Medicine, Al in Internet of Things	wide range of problems to, Al in Smart City, Al in	of practical and/or			
Course Learning		In successful completion of this course, students should be able to:						
Outcomes		•	ience in solving a research or applied p		d areas			
	ty	pical statistical/AI r	oortant technical tools, including the us esearch and data analyses	e of AI, computing softwar	e or programs, for			
			s on the findings of a research study	at use				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in a This is a the appro	t least 24 credits of selective course. Soval of the course course of the course cours	esentation of the findings of a research advanced level disciplinary core/electiv tudent are expected to have a CGPA h pordinator. ready enrolled in APAI3799 in this acad	e courses in BASc(Applied/ igher than 3.0 and their enr				
,	This caps The earli	stone course is only	for BASc(AppliedAI) students; allowed to take this capstone course is					
Offer in 2021 - 2022	Y Ye	ar long Offer in 20		Examination	No Exam			
Grade Descriptors (A+ to F)	A B	original thought. Insig to quote/reference a organizational and p areas relevant to the Demonstrate substan relevant information and to quote/reference	In grasp of the subject. Show strong analytical a phtful use and critical analysis / evaluation of infor tyl. Critical use of data and results to draw app resentational skills. [Work of A+ should show con topic.] ntial grasp of the subject. Evidence of analytica rom sources, showing ability to make meaningfu ce aptly. Correct use of data of results to draw a	mation drawn from a full range of ropriate and insightful conclusion siderable additional work beyond and critical abilities and logical comparisons between different s	high quality sources and s. Apply highly effective that is required in wider thinking. Critical use of econdary interpretations			
	presentational skills. C Demonstrate general but incomplete grasp of the subject. Evidence of some analytical and critical abilities and logical thinking. Use of relevant information from sources, showing ability to make comparisons between different interpretations and to quote/reference aptly. Mostly correct but some erroneous use of data and results to draw appropriate conclusions. Apply moderately effective organizational and presentational skills.							
	D Demonstrate partial but limited grasp, with retention of some relevant information, of the subject. Evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Demonstrate use and reference of several sources, but mainly through summary rather than analysis and comparison. Limited ability to use data and results to draw appropriate conclusions.							
	E all	analytical and critical abilities, logical and coherent thinking. Limited use of secondary sources and no critical comp them. Misuse of data and results and/or unable to draw appropriate conclusions. Organization and presentational						
	Fail	analytical and critica	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate	use of secondary sources and n	o critical comparison of			
intensive Course	N	analytical and critica them. Misuse of dat	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate	use of secondary sources and n	o critical comparison of			
intensive Course Course Type	N Project-b	analytical and critica them. Misuse of dat minimally effective or ased course	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate ineffective.	use of secondary sources and n	o critical comparison of oresentational skills are			
intensive Course Course Type Course Teaching	N Project-b Activitie	analytical and critica them. Misuse of dat minimally effective or ased course	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate	use of secondary sources and n	o critical comparison of oresentational skills are No. of Hours			
intensive Course Course Type Course Teaching & Learning Activities	N Project-b Activitie Reading	analytical and critica them. Misuse of dat minimally effective or ased course s / Self study	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate ineffective.	use of secondary sources and n conclusions. Organization and	o critical comparison of oresentational skills are No. of Hours 120			
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	N Project-b Activitie	analytical and critica them. Misuse of dat minimally effective or ased course s / Self study	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate ineffective.	use of secondary sources and n	o critical comparison of oresentational skills are No. of Hours			
Communication- intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	N Project-b Activitie Reading	analytical and critica them. Misuse of dat minimally effective or ased course ss / Self study	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate ineffective.	use of secondary sources and n conclusions. Organization and Weighting in final	o critical comparison of oresentational skills are No. of Hours 120 Assessment Methods			
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	N Project-b Activitie Reading Methods Dissertal	analytical and critica them. Misuse of dat minimally effective or ased course ss / Self study	I abilities, logical and coherent thinking. Limited a and results and/or unable to draw appropriate ineffective. Details Details	use of secondary sources and n e conclusions. Organization and p Weighting in final course grade (%)	o critical comparison of presentational skills are No. of Hours 120 Assessment Methods to CLO Mapping			

STAT1005		al skills for underg e (6 credits)	raduates: foundations of data	Academic Yea	ar 2021		
Offering Department		& Actuarial Science		Quota	210		
Course Co-ordinator			arial Science (adelalau@hku.hk)				
Feachers Involved	`	/ Lau, Statistics & Actua	arial Science)				
	`	o,Computer Science)					
Course Objectives		ang,Statistics & Actuari		anco to junior undorgradu	iato studente. Th		
Course Objectives	teaching pre-requis	is designed at a level sites.	oncepts and methodology of data scie appropriate for all undergraduate stue	dents with various backg	rounds and witho		
	spectrum	of data science topics	lata work-flow including collaborative, from initial investigation and data acq	uisition to the communica	tion of final results		
	the purpo prediction	ose of transforming the	e exposure to different data types and m to a format suitable for analysis. It studies involving less-manicured data dents.	introduces elementary no	tions in estimation		
Course Contents	- General	I introduction to data so	ience				
& Topics	and types	s of tools for their analy		ns and forms of data, as	sociated questior		
	* Data s cleaning/e Environm	extraction; Quick intr	n and its impact on visualization, mo oduction to high level programming R); Exploratory Data Analysis (ED	g language and Integra	ited Developmen		
	* Statisti	lements on programmir ics (1): model for rande	ng; omness, random variables, distribution sample, estimation of mean and varia				
	· ·	with p-value.					
			els, forecasting, simple time series, me	ethod of classification.			
Course Learning			s course, students should be able to:				
Dutcomes		· •	er data; summarize and visualize data		ana ta haar		
			I bring elementary concepts in estimati nd simple data analysis codes using sta				
Pre-requisites			ed or already enrolled in any of the follo				
(and Co-requisites and Impermissible combinations)	Not for Ye	ear 2 or above BSc(Ac	tuarSc) and BEng(CompSc) students; tts majoring in Computer Science/Dec	and			
,	Not for Ye	ear 4 or above students	s from any curriculum.				
Offer in 2021 - 2022	Y 1st	t sem Offer in 2022 -	2023 : Y	Examination	No Exam		
Grade Descriptors (A+ to F)	Α	learning outcomes. Show	astery at an advanced level of extensive know strong analytical and critical abilities and logic wide range of complex, familiar and unfamilia	al thinking, with evidence of orig	inal thought, and abili		
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.						
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.						
	D Fail	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.					
	1 011	of analytical and critical	abilities, logical and coherent thinking. Show	very little or no ability to app			
		problems. Organization a	nd presentational skills are minimally effective of	menecuve.			
Communication-	N						
	N						
ntensive Course		vith laboratory component	ent course				
ntensive Course Course Type	Lecture w	vith laboratory compone			No. of Hours		
ntensive Course Course Type Course Teaching	Lecture w	S	ent course Details		No. of Hours		
ntensive Course Course Type Course Teaching	Lecture w Activitie Lectures	S			36		
ntensive Course Course Type Course Teaching	Lecture w	vork					
ntensive Course Course Type Course Teaching	Lecture w Activitie Lectures Project w Tutorials	vork			36 20		
ntensive Course Course Type Course Teaching	Lecture w Activitie Lectures Project w Tutorials	vork / Self study			36 20 12		
Communication- ntensive Course Course Type Course Teaching & Learning Activities	Lecture w Activitie Lectures Project w Tutorials Reading	vork / Self study nent		Weighting in final course grade (%)	36 20 12 40 20 Assessment Methods		
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture w Activitie Lectures Project w Tutorials Reading Assessm	vork / Self study nent	Details Details Written / programming; class		36 20 12 40 20 Assessment		
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture w Activitie Lectures Project w Tutorials Reading Assessm Methods Assignm	vork / Self study nent s	Details Details Details	course grade (%)	36 20 12 40 20 Assessment Methods to CLO Mappin CLO 1,2,3		
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture w Activitie Lectures Project w Tutorials Reading Assessm Methods	vork / Self study nent s	Details Details Written / programming; class	course grade (%)	36 20 12 40 20 Assessment Methods to CLO Mappin		

STAT2601	Probabi	lity and statistics I ((6 credits)	Academic Yea	ar 2021		
Offering Department		& Actuarial Science	· · · ·	Quota			
Course Co-ordinator	Dr K P W	at, Statistics & Actuarial	Science (watkp@hku.hk)				
Teachers Involved	(Dr K P W	/at,Statistics & Actuarial	Science)				
Course Objectives	forms an	important descriptive an	erned with situations in which uncer nd analytical tool in many practical p levant probability models for the des	problems. Against á backg	round of motivating		
Course Contents	Sample spaces; Operations of events; Probability and probability laws; Conditional probability; Independence;						
& Topics	binomial, Probabilit Joint dist	geometric, and Poisson y density function (pdf); ributions; Marginal distr	nulative distribution function (cdf); distributions; Continuous random v Exponential, gamma, and normal ibutions; Conditional distributions; s; Expected value; Variance and sta	ariables; Cumulative distril distributions; Functions of Independent random vari	oution function (cdf) a random variable ables; Functions o		
Course Learning			course, students should be able to:				
Outcomes	CLO 1		concepts in probability theory				
	CLO 2		statistics and inference				
	CLO 3 solve real-world problems by using probability calculations						
	CLO 4		tudies in statistics and quantitative a				
Pre-requisites (and Co-requisites and Impermissible	Not for stu		H2014 or (MATH2101 and MATH22 d in STAT1603, STAT2901 or alread		es; and		
combinations)	V 4-4	and and arm Offer	in 2022 - 2023 : Y	E	Dec Mari		
Offer in 2021 - 2022 Grade Descriptors	Y 1st		IN 2022 - 2023 : Y stery at an advanced level of extensive kn	Examination	Dec May		
(A+ to F)		learning outcomes. Show s to apply knowledge to a w presentational skills.	trong analytical and critical abilities and logi vide range of complex, familiar and unfamil	cal thinking, with evidence of originar situations. Apply highly effect	ginal thought, and ability ctive organizational and		
	 B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills. 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 lim Show evidence of some col knowledge to solve problem	ited command of knowledge and skills requi herent and logical thinking, but with limited a ns. Apply limited or barely effective organizati	ired for attaining some of the co nalytical and critical abilities. Sho ional and presentational skills.	ow limited ability to apply		
	D Fail	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a	ited command of knowledge and skills requi herent and logical thinking, but with limited a	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	ow limited ability to apply learning outcomes. Lack		
intensive Course	Fail	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and	ited command of knowledge and skills requi herent and logical thinking, but with limited a ns. Apply limited or barely effective organizati dence of command of knowledge and skills r bilities, logical and coherent thinking. Shov	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	ow limited ability to apply learning outcomes. Lack		
intensive Course Course Type	Fail N Lecture-b	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course	ited command of knowledge and skills requinered and logical thinking, but with limited a s. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Shou presentational skills are minimally effective	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	ow limited ability to apply learning outcomes. Lack ply knowledge to solve		
intensive Course Course Type Course Teaching	Fail N Lecture-b Activities	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course	ited command of knowledge and skills requi herent and logical thinking, but with limited a ns. Apply limited or barely effective organizati dence of command of knowledge and skills r bilities, logical and coherent thinking. Shov	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	w limited ability to apply learning outcomes. Lack ply knowledge to solve No. of Hours		
intensive Course Course Type Course Teaching	Fail N Lecture-b Activities Lectures	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course	ited command of knowledge and skills requinered and logical thinking, but with limited a s. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Shou presentational skills are minimally effective	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	w limited ability to apply learning outcomes. Lack ply knowledge to solve No. of Hours 36		
intensive Course Course Type Course Teaching	Fail N Lecture-b Activities Lectures Tutorials	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evic of analytical and critical a problems. Organization and ased course S	ited command of knowledge and skills requinered and logical thinking, but with limited a s. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Shou presentational skills are minimally effective	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	w limited ability to apply learning outcomes. Lack ply knowledge to solve No. of Hours 36 12		
intensive Course Course Type Course Teaching & Learning Activities	Fail N Lecture-b Activities Lectures Tutorials	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course	ited command of knowledge and skills requinered and logical thinking, but with limited a s. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Shou presentational skills are minimally effective	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	w limited ability to apply learning outcomes. Lack ply knowledge to solve No. of Hours 36		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-b Activities Lectures Tutorials	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course s	ited command of knowledge and skills requinerent and logical thinking, but with limited a s. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Show the presentational skills are minimally effective of the presentation of the presentati	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course l w very little or no ability to app	No. of Hours 36 12 100 Assessment Methods		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-b Activities Lectures Tutorials Reading Methods Assignme	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course s	ited command of knowledge and skills requi- herent and logical thinking, but with limited a is. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Shou presentational skills are minimally effective or Details Details Coursework (assignments, tutorials, and class test(s))	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course w very little or no ability to appor ineffective. Weighting in final course grade (%) 30	No. of Hours 36 12 100 Assessment Methods to CLO 1,2,3		
Communication- intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	Fail N Lecture-b Activitie: Lectures Tutorials Reading Methods	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course s	ited command of knowledge and skills requi- herent and logical thinking, but with limited and is. Apply limited or barely effective organization of knowledge and skills is bilities, logical and coherent thinking. Show the presentational skills are minimally effective of the second skills of the second	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course w very little or no ability to ap or ineffective. Weighting in final course grade (%)	No. of Hours 36 12 100 Assessment Methods to CLO Mapping		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	Fail N Lecture-b Activitie: Lectures Tutorials Reading Methods Assignme Examinal Blitzstein, Ghahram; Pitman, J DeGroot, Ross, S. I	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course s / Self study J. K. and Hwang, J. (20 ani, S. (2019). Fundame (1993). Probability. Spr M. H. and Schervish, M. M. (2019). A First Course	ited command of knowledge and skills requirement and logical thinking, but with limited a s. Apply limited or barely effective organization dence of command of knowledge and skills reguirements, logical and coherent thinking. Show the presentational skills are minimally effective of the presentation	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course I w very little or no ability to appor ineffective.	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-b Activitie: Lectures Tutorials Reading Methods Assignme Examinat Bitzstein, Ghahram Pitman, J DeGroot, Ross, S. I Miller, I. a Hall.	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course s / Self study ents tion J. K. and Hwang, J. (20 ani, S. (2019). Fundame . (1993). Probability. Spr M. H. and Schervish, M. M. (2019). A First Course M. (2019). Introduction to and Miller, M. (2014). Jo V., McKean, J. W., and	ited command of knowledge and skills required and logical thinking, but with limited a s. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Show a presentational skills are minimally effective of the second states and the second skills are minimally effective of the second skills are minimal are minimaly effective of the second skills are mi	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course w very little or no ability to appor ineffective.	No. of Hours No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3 RC Press. th Edition). Prentice th Edition). Prentice		
intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting Required/recommended reading and	Fail N Lecture-b Activitie: Lectures Tutorials Reading Methods Examinat Blitzstein, Ghahram Pitman, J DeGroot, Ross, S. I Ross, S. S. Niller, I. a Hall. Hogg, R. Pearson. Casella, C Miller, M.	Demonstrate partial but lim Show evidence of some col knowledge to solve problem Demonstrate little or no evid of analytical and critical a problems. Organization and ased course S / Self study . (Self study . (Self study . (2019). Fundame . (1993). Probability. Spr M. H. and Schervish, M M. (2019). A First Course M. (2019). A First Course M. (2019). Introduction to and Miller, M. (2014). Jo V., McKean, J. W., and V., Tanis, E. A., and S. and Berger, R. L. (200 B. (2014). Mathematics	ited command of knowledge and skills requirement and logical thinking, but with limited a is. Apply limited or barely effective organizati dence of command of knowledge and skills i bilities, logical and coherent thinking. Show a presentational skills are minimally effective of a presentation of the presentation	ired for attaining some of the co nalytical and critical abilities. She ional and presentational skills. required for attaining the course w very little or no ability to appor ineffective.	No. of Hours No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3 CLO 1,2,3 RC Press. th Edition). Prentice th Edition). Prentice th Edition). Prentice		

STAT2602	Probabi	lity and statistics II	(6 credits)	Academic Ye	ar 2021		
Offering Department		& Actuarial Science		Quota			
Course Co-ordinator	Dr J Xu, S	statistics & Actuarial Scie	ence (xujf@hku.hk)				
Teachers Involved	(Dr J Xu,S	nang,Statistics & Actuar Statistics & Actuarial Sci Statistics & Actuarial Sci	ence)				
Course Objectives	This cours two major modelling,	se builds on STAT2601 areas of statistical an , inference and decision	, introducing further the concepts lalysis: estimation and hypothesis n making, students will be equipper rigorous statistical analysis of real-li	testing. Through the disc ed with both quantitative s	iplines of statistica		
Course Contents & Topics	laws of lar 2. Estimat Lower Bou 3. Hypoth Pearson L	 Overview: random sample; sampling distributions of statistics; moment generating function; large-sample theory laws of large numbers and Central Limit Theorem; likelihood; sufficiency; factorisation criterion; Estimation: estimator; bias; mean squared error; standard error; consistency; Fisher information; Cramer-Rad Lower Bound; efficiency; method of moments; maximum likelihood estimator; Hypothesis testing: types of hypotheses; test statistics; p-value; size; power; likelihood ratio test; Neymai Pearson Lemma; generalized likelihood ratio test; Pearson chi-squared test; Wald tests; Confidence interval: confidence level; confidence limits; equal-tailed interval; construction based on hypothesis tests. 					
Course Learning		•	course, students should be able to:				
Outcomes			s of statistics and its relation to prob				
			to a formal framework for statistica				
			etric statistical inference by means		sis testing		
			cability of statistics in a broad range	of subject areas			
Pre-requisites (and Co-requisites and Impermissible combinations)		TAT2601; and idents who have passed	d in STAT3902, or already enrolled	in this course.			
Offer in 2021 - 2022	Y 1st	sem 2nd sem Offer	in 2022 - 2023 : Y	Examination	Dec May		
Grade Descriptors	Α		stery at an advanced level of extensive kr				
(A+ to F)	 learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and abilit 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	of analytical and critical a	dence of command of knowledge and skills bilities, logical and coherent thinking. Sho presentational skills are minimally effective	w very little or no ability to ap			
Communication-	N						
intensive Course Course Type	Lecture by	ased course					
Course Type Course Teaching	Activities		Details		No. of Hours		
& Learning Activities	Lectures	2	Detallo		36		
g /	Tutorials				12		
		Self study			100		
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignme	ents	Coursework (assignments, tutorials and a class test)	25	CLO 1,2,3,4		
	Examinat	ion	One 2-hour written examination	75	CLO 1,2,3,4		
Required/recommended reading and online materials	Bickel, P., Saddle Riv Hogg, R.V Miller, I. 8	J. & Doksum, K.A. (200´ ver, N.J. ⁄. & Craig, A.T. (1989). I & Miller, M. (2004). Joh	96). Statistics: Theory and Methods 1). Mathematical Statistics: Basic Ic Introduction to Mathematical Statist nn E. Freund's Mathematical Statist	leas and Selected Topics. ics. Macmillan: New York.			
		ddle River.					
Course Website	http://moo	dle.hku.hk					

STAT3600	Linear st	atistical analy	sis (6 credits)			Academic Yea	r 2021
Offering Department	Statistics 8	Actuarial Scienc	e			Quota	
Course Co-ordinator	Prof T W K	Fung, Statistics	& Actuarial Science	wingfung@hku.hk)			
Teachers Involved	(Prof T W I	K Fung, Statistics	& Actuarial Science)				
Course Objectives	techniques		is mainly concerne e sources through t				
Course Contents & Topics	tests and c (2) Multiple full models (3) One-wa (4) Two-w treatment e (5) Univers and two-wa (6) Regres	confidence interva e linear regression , hypothesis tests ay classification m ay classification effects, contrasts, sal approach to lin ay (unbalanced) r ision diagnostics:	I: least squares metils for regression para n: least squares metils and confidence interaction models: one-way ANC models: interaction randomised completil near modelling: dumin nodels, ANCOVA mod leverage, residual p e, multicollinearity, m	ameters, prediction. hod, analysis of val rvals for regression VA, analysis of trea s, two-way ANOV, te block design. ny variables, 'multip dels, concomitant v lot, normal probabil	riance, coeffic parameters, atment effects A for balanc ole linear regr variables. lity plot, outlie	cient of determi prediction, poly s, contrasts. ced data struct ression' represe	nation, reduced v nomial regression ures, analysis c ntation of one-wa
Course Learning	On succes	sful completion of	this course, student	s should be able to:			
Outcomes	CLO 1 u	nderstand linear i	egression model wit	n one or multiple ind	dependent va	riables	
	CLO 2 u	nderstand ANOV	A models for one and	two factors			
	CLO 3 u	nderstand genera	al linear model with c	ategorical and conti	nuous indepe	endent variables	3
Pre-requisites (and Co-requisites and Impermissible combinations)		AT2602; and dents who have p	assed in STAT3907,	or have already en	rolled in this o	course.	
Offer in 2021 - 2022	Y 1st s		Offer in 2022 - 2023			Examination	Dec May
Grade Descriptors (A+ to F)	A B C D Fail	learning outcomes. S to apply knowledge presentational skills. Demonstrate substa learning outcomes. S and some unfamiliar Demonstrate genera: outcomes. Show evi familiar situations. A Demonstrate partial Show evidence of so knowledge to solve p Demonstrate little or of analytical and cr	gh mastery at an advance show strong analytical an to a wide range of comp nitial command of a broace show evidence of analytica situations. Apply effective al but incomplete comman dence of some analytical opply moderately effective of but limited command of k ome coherent and logical to roblems. Apply limited or no evidence of command tical abilities, logical and ion and presentational skii	d critical abilities and log olex, familiar and unfam I range of knowledge and and critical abilities an organizational and press and critical abilities an organizational and press nowledge and skills req hinking, but with limited barely effective organizz of knowledge and skills coherent thinking. Sh	jical thinking, with illiar situations and skills required d logical thinking entational skills. skills required for d logical thinking. intational skills. uired for attainin analytical and cr ational and prese a required for atta ow very little or	th evidence of origi Apply highly effect of for attaining at lea , and ability to appl or attaining most c g, and ability to appl g some of the coun titical abilities. Show intational skills. aning the course le	nal thought, and abili ive organizational and ast most of the course y knowledge to famili of the course learnin y knowledge to more se learning outcome v limited ability to app arning outcomes. Lac
Communication-	N						
intensive Course Course Type	Lecture be	sed course					
Course Type	Activities		Details				No. of Hours
& Learning Activities	Lectures		Details				36
	Tutorials						12
	Reading /	Self study					100
Assessment Methods and Weighting	Methods		Details		-	ng in final grade (%)	Assessment Methods to CLO Mapping
	Assignme	nts	Coursework tutorials and	(assignments, a test)		25	CLO 1,2,3
	Examination			ritten examination		75	CLO 1,2,3
Required/recommended reading and online materials	Hill/Irwin; 5 Berry, D. A Draper, N. Krzanowsk	ith edition) A. & Lindgren, B. A R. & Smith, H.: A	her J. Nachtsheim, J N.: Statistics: Theory pplied Regression A luction to Statistical N	and Methods (Dux nalysis (Wiley, New ⁄lodelling (Arnold, L	bury Belmont York, 1998) ondon, 1998)	, 1996))	· ·
							19971

	Statistic	al machine learnir:	ng (6 credits)	Academic Y	ear 2021
Offering Department		& Actuarial Science		Quota	
Course Co-ordinator	Dr C Wang	g, Statistics & Actuaria	al Science (stacw@hku.hk)		
Teachers Involved	(Dr C War	ng,Statistics & Actuaria	al Science)		
Course Objectives	predictions methodolo	s or decisions. Stati ogy in the algorithmic	of computer algorithms that I stical machine learning emph development. This course pro neepts and a variety of learnin	asizes the importance of st vides a comprehensive and p	atistical theory and practical coverage of
Course Contents & Topics			eneralized linear models, varia action, principal component anal		cross-validation, tree
Course Learning	On succes	ssful completion of this	s course, students should be ab	le to:	
Outcomes	CLO 2 un ch CLO 3 ide CLO 4 ev	nderstand and apply naracteristics, strengths entify and use appropr /aluate the quality of th	iate techniques for a particular on the resulting model in terms of pr	nachine learning methods, a data science project ediction accuracy and model e	
			r solving data-scientific problem		
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in ST Not for stu Not for BS	TAT3600 or STAT3903 udents who have passe Sc(Actuarial Science) s	33 and any University level 2 controls 7, or already enrolled in these controls and in STAT4904, or already enrols and and states of the states of the states are advised to take STAT4904	ourses; and olled in this course; and	delling instead.
Offer in 2021 - 2022	Y 1st	sem Offer in 2022 -	2023 : Y	Examination	No Exam
Grade Descriptors (A+ to F)	A	learning outcomes. Show	astery at an advanced level of extens strong analytical and critical abilities a wide range of complex, familiar and	nd logical thinking, with evidence of o	riginal thought, and ability
	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 e of analytical and critical	vidence of command of knowledge and abilities, logical and coherent thinking	l skills required for attaining the course g. Show very little or no ability to a	
		problems. Organization ai	nd presentational skills are minimally ef	fective or ineffective.	
Communication- ntensive Course	N	problems. Organization a	nd presentational skills are minimally ef	fective or ineffective.	
ntensive Course Course Type	Lecture-ba	ased course		fective or ineffective.	pply knowledge to solve
ntensive Course Course Type Course Teaching	Lecture-ba	ased course	nd presentational skills are minimally ef	fective or ineffective.	pply knowledge to solve No. of Hours
ntensive Course Course Type Course Teaching	Lecture-ba Activities Lectures	ased course		fective or ineffective.	No. of Hours 36
	Lecture-ba Activities Lectures Tutorials	ased course		fective or ineffective.	No. of Hours 36 12
ntensive Course Course Type Course Teaching & Learning Activities	Lecture-ba Activities Lectures Tutorials Reading /	ased course s	Details		No. of Hours 36 12 100
Intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-ba Activities Lectures Tutorials Reading / Methods	ased course s		Weighting in final course grade (%)	No. of Hours 36 12 100 Assessment Methods to CLO Mapping
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme	ased course s / Self study ents	Details	Weighting in final course grade (%) 30	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,5
Intensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Project re	ased course s / Self study ents	Details	Weighting in final course grade (%) 30 30	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,5 CLO 1,2,3,4,5
Intensive Course Course Type Course Teaching & Learning Activities Assessment Methods and Weighting	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Project re Test	ased course s / Self study ents eports	Details Details	Weighting in final course grade (%) 30 30 40	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,5 CLO 1,2,3,4,5 CLO 2,3
ntensive Course Course Type Course Teaching	Lecture-ba Activities Lectures Tutorials Reading / Methods Assignme Project re Test 1. James, Application 2. Hastie, and Predid	ased course s / Self study ents eports , G., Witten, D., Has ns in R, Springer, New T., Tibshirani, R. and ction. Second Edition,	Details Details Details stie, T. and Tibshirani, R. (20 / York. Friedman, J. (2009). The Elem	Weighting in final course grade (%) 30 30 40 113). An Introduction to Stati ents of Statistical Learning: Da	No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,5 CLO 1,2,3,4,5 CLO 2,3 stical Learning with ta Mining, Inference

STAT3613	Marketin	g analytics (6 cred	lits)	Academic Ye	ar 2021		
Offering Department	Statistics &	Actuarial Science		Quota	50		
Course Co-ordinator			rial Science (cwkwan@hku.hk)				
Teachers Involved		wan,Statistics & Actua	,				
Course Objectives	used in the and report including	e marketing survey pro writing. Special empl market segmentation	ide an overview and practical applica ocess including problem formulation, nasis will be put on statistical techniq n, market response models, cons ovariety of marketing case studies.	survey design, data coll ues particularly for analy	ection and analysis sing marketing data		
Course Contents & Topics	Marketing	decision models, Ma	rket response models, Survey researcy, Statistical methods for new product		s for segmentation,		
Course Learning	On successful completion of this course, students should be able to:						
Outcomes	CLO 1 de	velop hands-on skills o	of curve fitting and analyzing data with	SAS procedures or R pa	ackages		
		derstand marketing de					
	an		rsis, factor analysis, multidimensional confirmatory factor analysis, and dis luct design				
Pre-requisites (and Co-requisites and Impermissible combinations)	course) or		80 and any University level 2 course University level 2 course) or STAT26				
Offer in 2021 - 2022	Y 1st s	sem Offer in 2022 - 2	2023 : Y	Examination	Dec		
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.						
	В	learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.					
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.						
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.						
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.						
Communication- intensive Course	N						
Course Type	Lecture-ba	sed course					
Course Teaching	Activities		Details		No. of Hours		
& Learning Activities	Lectures				36		
	Tutorials	0 16 1 1			12		
		Self study			100		
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping		
	Assignme		Coursework (assignments, a class test and a group project)	50	CLO 1,2,3		
	Examinati		One 2-hour written examination	50	CLO 1,2,3		
Required/recommended reading and online materials	Malhotra, N Johnson R	Naresh: Marketing Res , Wichern D.: Applied	P.E.: Analysing multivariate data (Tho search: An Applied Orientation (Pears Multivariate Statistical Analysis (Pren Marketing Engineering (Prentice Hall	on, 2010, 6th ed.) tice Hall, 5th ed.)			
Course Website	http://mood	v ,	Marketing Engineering (Prentice Hall,	2003, 2110 eu.)			
Jourse Wensile	nup.//11000						

	Data vis	sualization (6 cre	dits)	Academic Yea	r 2021
Offering Department	Statistics	& Actuarial Science		Quota	50
Course Co-ordinator	Prof G Yi	n, Statistics & Actuar	ial Science (gyin@hku.hk)		
Teachers Involved	(Dr W Du	Statistics & Actuaria,	I Science)		
	(Dr Y Fan	,Statistics & Actuaria	I Science)		
	(Prof G Y	in,Statistics & Actuar	ial Science)		
Course Objectives			to work with statistical graphics, graphi Il learn a set of tools such as R to creat		
Course Contents & Topics	Grammar visualizing		izing patterns over time, visualizing i	relationship, visualizing sp	atial relationships
Course Learning	On succe	ssful completion of tl	his course, students should be able to:		
Dutcomes	CLO 1		chart that fits the data		
	CLO 2		ing visualization using computer softwa ectively using statistical graphics	ire	
	CLO 3				
	CLO 4	critically evaluate	e graphics and suggest improvements		
Pre-requisites (and Co-requisites and Impermissible combinations)		TAT2602 or STAT39			
Offer in 2021 - 2022	1	er in 2022 - 2023 : N		Examination	
Grade Descriptors (A+ to F)	Α	learning outcomes. Sh	mastery at an advanced level of extensive kn w strong analytical and critical abilities and logi a wide range of complex, familiar and unfami	cal thinking, with evidence of origi	nal thought, and abilit
	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.				
	D	Show evidence of som	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a	ired for attaining some of the cou nalytical and critical abilities. Show	rse learning outcome
	D Fail	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic	I limited command of knowledge and skills requ e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat e vidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	rse learning outcome v limited ability to app arning outcomes. La
Communication- intensive Course	Fail	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization	I limited command of knowledge and skills requ e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat evidence of command of knowledge and skills	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	rse learning outcome v limited ability to app arning outcomes. Lac
ntensive Course Course Type	Fail	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic	I limited command of knowledge and skills requ e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat e vidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	v limited ability to app arning outcomes. Lac y knowledge to solv
ntensive Course Course Type Course Teaching	Fail N Lecture-b Activitie	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization	I limited command of knowledge and skills requ e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat e vidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	rse learning outcomes v limited ability to app arning outcomes. Lac y knowledge to solv No. of Hours
ntensive Course Course Type Course Teaching	Fail N Lecture-b	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat evidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	rse learning outcomes, limited ability to app arning outcomes. Lac y knowledge to solv No. of Hours 36
	Fail N Lecture-b Activitie: Lectures Tutorials	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization ased course S	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat evidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	rse learning outcomes, v limited ability to app arning outcomes. Lac y knowledge to solv No. of Hours 36 12
intensive Course Course Type Course Teaching	Fail N Lecture-b Activitie: Lectures Tutorials	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat evidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective	ired for attaining some of the cou inalytical and critical abilities. Show ional and presentational skills. required for attaining the course le w very little or no ability to appl	rse learning outcome v limited ability to app arning outcomes. Lac y knowledge to solv No. of Hours 36
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-b Activitie: Lectures Tutorials	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization ased course s	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat evidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective	ired for attaining some of the cou nalytical and critical abilities. Shov ional and presentational skills. required for attaining the course le w very little or no ability to appl or ineffective. Weighting in final course grade (%)	rse learning outcomes v limited ability to app arning outcomes. Lac y knowledge to solve No. of Hours 36 12
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-b Activitie Lectures Tutorials Reading	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization ased course s	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a blems. Apply limited or barely effective organizat evidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective Details	ired for attaining some of the cou nalytical and critical abilities. Shov ional and presentational skills. required for attaining the course le w very little or no ability to appl or ineffective. Weighting in final course grade (%) 40	No. of Hours 36 12 100 Assessment Methods to CLO 1,2,3,4
ntensive Course Course Type Course Teaching & Learning Activities Assessment Methods	Fail N Lecture-b Activitie Lectures Tutorials Reading Methods	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization ased course s / Self study	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a berns. Appl limited or barely effective organizat e vidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective Details Details oral presentation and in-class	ired for attaining some of the cou nalytical and critical abilities. Shov ional and presentational skills. required for attaining the course le w very little or no ability to appl or ineffective. Weighting in final course grade (%)	No. of Hours 36 12 100 Assessment Methods to CLO Mapping
ntensive Course Course Type Course Teaching	Fail N Lecture-b Activitie Lectures Tutorials Reading Methods Presenta Project re Yau, Nath Tufle, Edv Chang, W Murray, D	Show evidence of som knowledge to solve pro Demonstrate little or no of analytical and critic problems. Organization ased course s / Self study tion eports nan (2011). Visualize wards R. (2001). The finston (2013). R Gra Dan (2013). Tableau	t limited command of knowledge and skills reque e coherent and logical thinking, but with limited a berns. Appl limited or barely effective organizat e vidence of command of knowledge and skills al abilities, logical and coherent thinking. Sho and presentational skills are minimally effective Details Details oral presentation and in-class discussion	ired for attaining some of the counalytical and critical abilities. Show ional and presentational skills. The required for attaining the course lew very little or no ability to applor ineffective. Weighting in final course grade (%) 40 60 n, Visualization, and Statist tion. 2nd edition, Graphics F vsis with Tableau Software.	No. of Hours arning outcomes. Lav y knowledge to solv No. of Hours 36 12 100 Assessment Methods to CLO Mapping CLO 1,2,3,4 CLO 1,2,3,4 CLO 1,2,3,4 CLO 1,2,3,4 Wiley.

STAT3955	Survival analysis (6 credits) Academic Year 2021								
Offering Department	Statistics & Actuarial Science Quota								
Course Co-ordinator	Dr J F Xu, Statistics & Actuarial Science (xujf@hku.hk)								
Teachers Involved	(Dr J F Xu, Statistics & Actuarial Science)								
Course Objectives	This course is concerned with how models which predict the survival pattern of humans or other entities are								
	established. This exercise is sometimes referred to as survival-model construction.								
Course Contents & Topics	The nature and properties of parametric and nonparametric survival models will be studied. Topics to be covered include: the introduction of some important basic quantities like the hazard function and survival function; some commonly used parametric survival models; concepts of censoring and/or truncation; parametric estimation of the survival distribution by maximum likelihood estimation method; nonparametric estimation of the survival function from possibly censored samples by means of the Kaplan-Meier estimator, the Nelson-Aalen estimator; and the kernel density estimator or the Ramlau-Hansen estimator and comparisons of k independent survival functions is means of the generalized log-rank test; parametric regression models; Cox's semiparametric proportional hazard regression model; and multivariate survival analysis.								
Course Learning	On succes	sful completion of	f this course, students should b	e able to:					
Dutcomes	COL	ncept of death an	erstanding of the nature of fail d life for some commonly used s						
		chanisms	to some commonly used s	survival models un	idei dillereni ty	pes of censoring			
		•	a using the Cox's semiparamet						
			odel to a multivariate setup to a	ccommodate multiva	ariate survival da	ita			
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in STAT3902, or already enrolled in this course; or Pass in STAT3600 or STAT3901; Not for students who have passed in STAT3955, or already enrolled in this course.								
Offer in 2021 - 2022	N Offe	r in 2022 - 2023 :	N		Examination				
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.								
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.								
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.								
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.								
	Fail Demonstrate little or no evidence of command of knowledge and skills required for attaining the course learning outcomes. Lack of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge to solve problems. Organization and presentational skills are minimally effective or ineffective.								
Communication- intensive Course	N								
Course Type	Lecture-ba	sed course							
Course Teaching	Activities		Details	Details					
& Learning Activities	Lectures								
	Tutorials								
	Reading /	Self study							
Assessment Methods and Weighting	Methods		Details		hting in final se grade (%)	Assessment Methods to CLO Mapping			
	Assignme	nts		Coursework (assignments, 25 tutorials, and a class test)					
	Examination	on	One 3-hour written exar	,	75	CLO 1,2,3,4			
Required/recommended reading and online materials	Cox, D. R. Hosmer, D 1999)	and Oakes, D.: A . W. and Lemesh	nalysis of Survival Data (Chapr now, S.: Applied Survival Analy ger, M. L.: Survival Analysis: T	man and Hall, 1984) sis: Regression Moo	deling of Time to	e Event Data (Wile			
		w York, 2005, 2n		configued for cone		aleu Dala (Spinige			

STAT4601	Time-se	Time-series analysis (6 credits) Academic Year 2021							
Offering Department	Statistics								
Course Co-ordinator	Prof G Li, Statistics & Actuarial Science (gdli@hku.hk)								
Feachers Involved	(Prof G Li, Statistics & Actuarial Science)								
Course Objectives	A time series consists of a set of observations on a random variable taken over time. Time series arise naturally in climatology, economics, environment studies, finance and many other disciplines. The observations in a time series are usually correlated; the course establishes a framework to discuss this. This course distinguishes different type of time series, investigates various representations for the processes and studies the relative merits of different forecasting procedures. Students will analyse real time-series data on the computer.								
Course Contents & Topics	Stationari	Stationarity and the autocorrelation functions; linear stationary models; linear non-stationary modes; modiatentification; estimation and diagnostic checking; seasonal models and forecasting methods for time series.							
Course Learning	On succes	ssful completion of	this course, students should be able	e to:					
Outcomes		•	y vs non-stationary time series						
	(n	noving average) and		ie series models such as AR (a	utoregressive), MA				
			ary time series into stationary ones						
			series models based on autocorrela						
	CLO 6 pe	erform goodness of	or ARMA model to real data using S fit tests for such models	6AS (after transforming to static	onarity if necessary)				
Pre-requisites		TAT3600; and	ese fitted time series models						
and Co-requisites		,	ssed in STAT3614, or have already	enrolled in this course: and					
and Impermissible combinations)			issed in STAT3907, or have already						
Offer in 2021 - 2022	Y 2nd	sem Offer in 202	2 - 2023 : Y	Examination	May				
Grade Descriptors (A+ to F)	A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills.								
	B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.								
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.								
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills.								
	Fail	of analytical and criti	o evidence of command of knowledge and cal abilities, logical and coherent thinking, n and presentational skills are minimally effe	Show very little or no ability to app					
Communication- intensive Course	N								
Course Type		ased course							
Course Teaching	Activities	5	Details		No. of Hours 36				
& Learning Activities	Lectures								
	Tutorials								
		/ Self study			100				
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mapping				
	Assignme	ents	Coursework (assignments tutorials, and a class test)	s, 40	CLO 1,2,3,4,5,6,7				
	Examinat		One 2-hour written examinati		CLO 1,2,3,4,6,7				
Required/recommended reading and online materials	Bovas Ab W. W .S. W. K. Li: [raham & Johannes Wei: Time Series A Diagnostic Checks i	Ledolter: Statistical Methods for For nalysis: Univariate and Multivariate	recasting (John Wiley & Sons, 3 Methods (Addison-Wesley, 200 C, 2004)	2005, 2nd edition) 06, 2nd edition)				

STAT4602	Multivar	ultivariate data analysis (6 credits) Academic Year 2021							
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 researchers are dealing with multivariate data, where each observation is a set of measurements taken on the same individual. These measurements are often correlated. The correlation prevents the use of univariate statistics to draw inferences. This course develops the statistical methods for analysing multivariate data through examples in various fields of application and hands-on experience with the statistical software SAS.								
Course Contents & Topics	Problems with multivariate data. Multivariate normality and transforms. Mean structure for one sample. Tests of covariance matrix. Correlations: Simple, partial, multiple and canonical. Multivariate regression. Principal components analysis. Factor analysis. Problems for means of several samples. Multivariate analysis of variance. Discriminant analysis. Classification. Multivariate linear model.								
Course Learning	On successful completion of this course, students should be able to:								
Outcomes	 CLO 1 analyze multivariate data with main SAS procedures, such as PROC IML, PROC REG, PROC CORR, PROC CANCORR, PROC PRINCOMP, PROC FACTOR, PROC DISCRIM, PROC CANDISC 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 investigate the linear associations among one/two group(s) of variables by multiple, partial and canonical correlation and multivariate regression CLO 4 explore the latent linear structure of a data set with multiple measurements by principal components analysis and factor analysis 								
	CLO 5 cla	assify observations of	a population with one or more than on	e measurements by disci	riminant analysis				
Pre-requisites (and Co-requisites and Impermissible combinations)	Pass in S	TAT3600 or STAT3907	7						
Offer in 2021 - 2022	Y 2nd	sem Offer in 2022 -	- 2023 : Y	Examination	May				
Grade Descriptors (A+ to F)	 A Demonstrate thorough mastery at an advanced level of extensive knowledge and skills required for attaining all the course learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and ability to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational and presentational skills. B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the course 								
	learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and some unfamiliar situations. Apply effective organizational and presentational skills.								
	C Demonstrate general but incomplete command of knowledge and skills required for attaining most of the course learning outcomes. Show evidence of some analytical and critical abilities and logical thinking, and ability to apply knowledge to most familiar situations. Apply moderately effective organizational and presentational skills.								
	D Demonstrate partial but limited command of knowledge and skills required for attaining some of the course learning outcomes. Show evidence of some coherent and logical thinking, but with limited analytical and critical abilities. Show limited ability to apply knowledge to solve problems. Apply limited or barely effective organizational and presentational skills. Fail 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 ap problems. Organization and presentational skills are minimally effective or ineffective.								
Communication- intensive Course	N								
Course Type		ased course	Detaile		No. of Hours				
Course Teaching & Learning Activities	Activities	5	Details	Details					
a Loanning Activities	Lectures Tutorials								
		/ Self study			12 100				
Assessment Methods			Details	Weighting in final	• • • • • • • • • • • •				
and Weighting	Methods		Details	course grade (%)	Assessment Methods to CLO Mapping				
	Assignme	ents	Coursework (assignments, tutorials, and a class test)	CLO 1,2,3,4,5					
				One 3-hour written examination 60					
	Examinat		One 3-hour written examination		CLO 1,2,3,4,5				
Required/recommended reading and online materials	Johnson, Mardia K. Seber G. Morrison I Hair J. F., Srivastava	R. A. & Wichern, D. W V., Kent J. T., and Bib A. F.: Multivariate Obs D. F.: Multivariate Stati Anderson R. E., Tatha	One 3-hour written examination A: Applied Multivariate Statistical Analy- by J. M.: Multivariate Analysis (Acade ervations (John Wiley & Sons, 1984) istical Methods (McGraw-Hill, 1990, 3) am R. L., & Black W. C.: Multivariate I ultivariate Statistics (John Wiley and S	ysis (Prentice-Hall, 2007, mic Press, 1979) rd ed.) Data Analysis (Prentice-H	6th edition)				

STAT4610	Bayesian learning (6 credits) Academic Year 2021									
Offering Department	Statistics									
Course Co-ordinator	Prof G Yin, Statistics & Actuarial Science (gyin @hku.hk)									
Teachers Involved	(Prof G Yin, Statistics & Actuarial Science)									
Course Objectives	This course aims to introduce Bayesian methodologies and computational techniques of Markov Chain Monte									
	Carlo methods, and applications in machine learning.									
Course Contents	This course covers the fundamental Bayesian formulation, prior elicitation, posterior inference. For Markov C									
& Topics		,	ontents include the Gibbs sampler, the	1 0 0	· · · ·					
			Hamiltonian Monte Carlo algorithm.	For more advanced Bay	esian modeling					
		hierarchical models and nonparametric Bayes are covered.								
Course Learning			his course, students should be able to:							
Outcomes	CLO 1	· ·	oles from any distribution							
	CLO 2		lo methods for approximation							
	CLO 3	11.7	nethods to real problems							
	CLO 4		rametric Bayesian models							
	CLO 5		n methods in machine learning tasks							
Pre-requisites	Pass in S	TAT3600 or STAT36	602 or STAT3603 or STAT3902							
(and Co-requisites										
and Impermissible										
combinations)	N	· · · · · · · · · · · · · · · · · · ·	,	-						
Offer in 2021 - 2022 Grade Descriptors	N Off	er in 2022 - 2023 : Y	, mastery at an advanced level of extensive kno	Examination						
(A+ to F)	 learning outcomes. Show strong analytical and critical abilities and logical thinking, with evidence of original thought, and abilit to apply knowledge to a wide range of complex, familiar and unfamiliar situations. Apply highly effective organizational an presentational skills. B Demonstrate substantial command of a broad range of knowledge and skills required for attaining at least most of the cours learning outcomes. Show evidence of analytical and critical abilities and logical thinking, and ability to apply knowledge to familiar and unfamiliar situational skills. 									
	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 outco of analytical and critical abilities, logical and coherent thinking. Show very little or no ability to apply knowledge problems. Organization and presentational skills are minimally effective or ineffective.									
Communication- intensive Course	N									
Course Type	Lecture-b	ased course								
Course Teaching	Activities	S	Details	No. of Hours						
& Learning Activities	Lectures				36					
	Tutorials				12					
	Reading / Self study				100					
Assessment Methods and Weighting	Methods		Details	Weighting in final course grade (%)	Assessment Methods to CLO Mappin					
	Assignments		Coursework (assignments,	50						
	Assignme	ents	tutorials, and class test(s))	50	CLO 1,2,3,4,5					

SECTION VII Degree Regulations

REGULATIONS FOR THE DEGREE OF BACHELOR OF ARTS AND SCIENCES IN APPLIED ARTIFICIAL INTELLIGENCE [BASc(AppliedAI)]

For students admitted in 2019-2020 and thereafter

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

Definitions

AAI 1 In these Regulations, and in the Syllabuses for the degree of BASc(AppliedAI), 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 syllabus.

'Credits' means the value assigned to each course to indicate its study load relative to the total load under a degree curriculum. The study load refers to the hours of student learning activities and experiences, both within and outside the classrooms, and includes contact hours and time spent on assessment tasks and examinations.

'Pre-requisite' 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.

This regulation should be read in conjunction with UG 1 of the Regulations for First Degree Curricula.

Admission to the degree

AAI 2 To be eligible for admission to the degree of BASc(AppliedAI), 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

AAI 3 The curriculum 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, unless otherwise permitted or required by the Board of the Faculty.

Curriculum requirements and progression in curriculum

- AAI 4 (a) Candidates shall satisfy the requirements prescribed in UG 5 of the Regulations for First Degree Curricula¹, except that in the case of the Common Core Curriculum, 24 credits shall be required, comprising one course from each Area of Inquiry. Specific requirements are spelt out in the syllabuses.
 - (b) Candidates shall complete not fewer than 240 credits of courses.

¹ Candidates who have achieved Level 5 or above in English Language in the Hong Kong Diploma of Secondary Education Examination (HKDSE), or equivalent, are exempted from taking "CAES1000 Core University English". In exceptional circumstances, strong candidates who have achieved Level 4 may be considered for admission to the curriculum but they will be required to take "CAES1000 Core University English" as supplementary credits and complete 246 credits for graduation from the University.

- (c) Candidates shall successfully complete not fewer than 96 credits of courses for the major, including 66 credits of core courses, 18-24 credits of disciplinary electives, 6-12 credits of capstone experience requirement.
- (d) Candidates shall successfully complete 18 credits of BASc core courses.
- (e) 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 final semester of study when the number of outstanding credits required to complete the curriculum requirements may be fewer than 24 credits.
- (f) 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 AAI 3, save as provided for under AAI 4(g).
- (g) 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 AAI 3.

Selection of courses

AAI 5 Candidates who wish to change their selection of courses at the beginning of each semester may do so up to 2 weeks after the commencement of the semester. Requests for changes beyond the 2-week deadline will not be permitted, except for medical or other reasons accepted by the Board of the Faculty, and candidates' withdrawal from any course without permission will result in a fail grade.

Assessment

AAI 6 Candidates shall be assessed in 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. Grades shall be awarded in accordance with UG 8 of the Regulations for First Degree Curricula.

AAI 7 Candidates are required to make up for failed courses in the following manner

- (a) 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
- (b) re-submitting failed coursework, without having to repeat the same course of instruction; or
- (c) repeating the failed course by undergoing instruction and satisfying the assessments; or
- (d) for elective courses, taking another course in lieu and satisfying the assessment requirements.

AAI 8 Candidates shall not be permitted to repeat a course for which they have received a D grade or above for the purpose of upgrading.

AAI 9 There shall be no appeal against the results of examinations and all other forms of assessment.

Discontinuation of studies

AAI 10 Unless otherwise permitted by the Board of the Faculty, candidates shall be recommended for discontinuation of their studies if they have:

- (a) failed to complete 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
- (b) failed to achieve an average Semester GPA of 1.0 or higher for two consecutive semesters (not including the summer semester); or
- (c) exceeded the maximum period of registration specified in AAI 3.

Absence from examination

AAI 11 Candidates who are unable, because of illness, to be present at the written examinations 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 normally 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.

Advanced standing

AAI 12 Advanced standing may be granted to candidates in recognition of studies successfully completed before admission to the curriculum in accordance with UG 2 of the Regulations for First Degree Curricula. Advanced credits shall not normally be included in the calculation of the GPA unless otherwise permitted by the Board of the Faculty but will be recorded on the transcript of the candidate.

Credit transfer

AAI 13 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.

Award of the degree

AAI 14 To be eligible for award of the degree of BASc(AppliedAI), candidates shall have

- (a) achieved a Graduation GPA of 1.00 or above;
- (b) passed a minimum of 240 credits, comprising 96 credits of the required courses of the Applied Artificial Intelligence major as prescribed in the degree of BASc(Applied AI) curriculum, and 18 credits of BASc core courses; and
- (c) satisfied the requirements in UG 5 of the Regulations for First Degree Curricula, and specified in AAI 4(a).

Honours classification

AAI 15 (a) Honours classification shall be awarded in five divisions: First Class Honours, Second Class Honours Division One, Second Class Honours Division Two, Third Class Honours, Pass. The classification of honours shall be determined by the Board of Examiners for the degree in accordance with the following Graduation GPA (GGPA) scores, with all courses taken (including failed courses) carrying weightings which are proportionate to their credit values:

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

- (b) Honours classification may not be determined solely on the basis of a candidate's Graduation GPA and the Board of Examiners for the degree may, at its absolute discretion and with justification, award a higher class of honours to a candidate deemed to have demonstrated meritorious academic achievement but whose Graduation GPA falls below the range stipulated in AAI 15(a) of the higher classification by not more than 0.1 Grade Point.
- (c) A list of candidates who have successfully completed all the degree requirements shall be posted on Faculty noticeboards.

REGULATIONS FOR FIRST DEGREE CURRICULA¹

Regulations for First Degree Curricula (for students admitted under the 4-year curriculum to the first year in the academic year 2019-20 and thereafter, and students admitted directly to the second year in the academic year 2020-21 and thereafter, and students admitted directly to the third year in the academic year 2021-22.)

(See also General Regulations)

UG1 Definitions:

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

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

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

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

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

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

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

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

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

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

'Elective course' or 'Elective' means any course offered within the same or another curriculum, other than compulsory courses in the candidate's degree curriculum, that can be

¹ These regulations are applicable to candidates admitted from 2019-20 onwards. Reference in these regulations to the powers of the Boards of Faculties shall be applicable to Senate Boards of Studies which administer first degree curricula.

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.

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

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

A 'transcript' refers to a transcript of the record of study of a candidate, issued by the 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:
 - (i) failed to complete successfully 36 or more credits in two consecutive semesters (not including the summer semester), except where they are not required to take such a number of credits in the two given semesters, or
 - (ii) failed to achieve an average Semester GPA of 1.0 or higher for two consecutive semesters (not including the summer semester), or
 - (iii) exceeded the maximum period of registration specified in the regulations of the degree.

UG 5 Requirements for graduation:

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

- (a) successful completion of 12 credits in English language enhancement, including 6 credits in Core University English² and 6 credits in an English in the Discipline course³;
- (b) successful completion of 6 credits in Chinese language enhancement⁴;
- (c) unless otherwise prescribed in the curriculum regulations and syllabuses, successful completion of 36 credits of courses in the Common Core Curriculum, comprising at least one and not more than two courses from each Area of Inquiry⁵ with not more than 24 credits of course being selected within one academic year except where candidates are required to make up for failed credits; 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

(c) Candidates who undertake studies in double Majors or double degrees are not required to take a second ED course but may be advised by the Faculty to do so.

² Candidates who have achieved Level 5^{**} 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.

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 dual 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; or
 - (iv) for elective courses, taking another course *in lieu* and satisfying the assessment requirements.
- (f) There shall be no appeal against the results of examinations and all other forms of assessment.

UG 8 Grading system:

(a) The grades, their standards and the grade points for assessment shall be as follows⁶:

Grade		Standard	Grade Point
A+	٦		4.3
А	}	Excellent	4.0
A-	J		3.7
B+	ו		3.3
В	}	Good	3.0
B-	J		2.7
C+	ſ		2.3
С	}	Satisfactory	2.0
C-	J	-	1.7
D+	l	Pass	1.3
D	ſ	r ass	1.0
F		Fail	0

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 Graduate GPA scores, with all courses taken (including failed courses) carrying equal weighting which are proportionate to their credit values⁸:

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

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

⁷ UG 9 is not applicable to the BChinMed, BDS and MBBS curricula.

⁸ For students in the 2017-18 intake and thereafter who have successfully completed six Common Core courses, the calculation of Graduation GPA is subject to the proviso that either five Common Core course with the highest grades (covering all four Areas of Inquiry), or all six courses will be counted towards Graduation GPA, depending on which generates the higher Graduation GPA.

Teaching Weeks SECTION VIII

Teaching Weeks 2021-22 for Undergraduate and Taught Postgraduate Students

rr	SUN	MON	TUE	WED	THUR	FRI	SAT	FIRST SEMESTER: SEP 1 - DEC 23, 2021	Week
SEP-21	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 [22] 29	2 9 16 23 30	3 10 17 24	4 11 18 25	First Day of Teaching: Sep 1, 2021	1 2 3 4 5
OCT-21	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 [14] 21 28	[1] 8 15 22 29	2 9 16 23 30	Reading/ Field Trip Week: Oct 11 - 16, 2021	6 7(Reading) 8 9
NOV-21	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	Last Day of Teaching: Nov 30, 2021	10 11 12 13
DEC-21	5 12 19 26	6 13 20 [27]	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 (24) <31>	4 11 18 [25]	Revision Period: Dec 1 - 7, 2021 Assessment Period: Dec 8 - 23, 2021	14(Revision) 1 2 3 Break
JAN-22	2 9 16 23	3 10 17 24	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	[1] 8 15 22 29	SECOND SEMESTER: JAN 17 - MAY 28, 2022 First Day of Teaching: Jan 17, 2022	Break Break 1 2
FEB-22	30 6 13 20 27	<31> 7 14 21 28	[1] 8 15 22	[2] 9 16 23	[3] 10 17 24	4 11 18 25	5 12 19 26	Class Suspension Period for the Lunar New Year: Feb 1 - 7, 2022	3 4 5
MAR-22	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 (16) 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	Reading/ Field Trip Week: Mar 7 - 12, 2022	6 7(Reading) 8 9 10
APR-22	3 10 17 24	4 11 [18] 25	[5] 12 19 26	6 13 20 27	7 14 21 28	1 8 [15] 22 29	2 9 [16] 23 30	Last Day of Teaching: Apr 30, 2022	11 12 13 14
MAY-22	1 8 15 22 29	[2] [9] 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	Revision Period: May 2 - 7, 2022 Assessment Period: May 9 - 28, 2022	15(Revision) 1 2 3
JUN-22	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29	2 9 16 23 30	[3] 10 17 24	4 11 18 25	OPTIONAL SUMMER SEMESTER JUN 27 - AUG 20, 2022	Break Break Break Break 1
JUL-22	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27	7 14 21 28	[1] 8 15 22 29	2 9 16 23 30		2 3 4 5
AUG-22	7 14 21 28	1 8 15 22 29	2 9 16 23 30	3 10 17 24 31	4 11 18 25	5 12 19 26	6 13 20 27		6 7 8
 [] General Holid () University Ho <> University H 	liday (Full Da			\bigcirc	Reading/ Fie Revision Per Class Susper	iod	sk for the Lunar N	J ew Year	

Assessment Period

Notes:

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

Faculty of Science	Office Location	:	Ground Floor,
Taculty of Ocience	Once Location	•	Chong Yuet Ming Physics Building
	Tel	:	3917 2683
	Fax	:	2858 4620
	Email	:	science@hku.hk (General Enquiries)
			sci.ug.enquiry@hku.hk (Academic Matters)
			sci.ug.el@hku.hk (Experiential Learning &
			Enrichment Opportunities)
	Website	:	https://www.scifac.hku.hk/
			/ <u>www.scifac.hku.hk/</u> for the latest ses, timetables, notices and forms)
Departments/Schools			
Biological Sciences	Website	:	https://www.biosch.hku.hk/
Biomedical Sciences	Website	:	http://www.sbms.hku.hk/
Chemistry	Website	:	https://www.chemistry.hku.hk/
Earth Sciences	Website	:	https://www.earthsciences.hku.hk/
Mathematics	Website	:	https://hkumath.hku.hk/web/index.php
Physics	Website	:	https://www.physics.hku.hk/
Statistics and Actuarial Science	Website	:	https://saasweb.hku.hk/
Academic Advising Office	Tel	:	3917 0128
	Website	:	http://aao.hku.hk
Academic Services Office	Office Location	:	G04, Run Run Shaw Building
	Tel	:	2859 2433
	Fax	:	2540 1405
	Email	:	asoffice@hku.hk
	Website	:	http://www.ase.hku.hk
Common Core courses	Website	:	https://commoncore.hku.hk/
HKU Worldwide Undergraduate Exchange Programme	Website	:	https://aal.hku.hk/studyabroad/
Centre of Development and	Tel	:	3917 2305
Resources for Students (CEDARS)	Website	:	https://www.cedars.hku.hk/
University Health Service	Tel	:	3917 2501 (General enquiries)
			2549 4686 (Medical appointments only)
	Website	:	http://www.uhs.hku.hk
Plagiarism	Website	:	https://tl.hku.hk/plagiarism/