City University of Hong Kong Course Syllabus

offered by College/School/Department of <u>Mathematics</u> with effect from Semester <u>A</u> 20<u>19</u> / <u>20</u>

Part I Course Overview

Course Title:	Probability and Statistics
Course Code:	MA2506
Course Duration:	One Semester
Credit Units:	4
Level:	B2
	Arts and Humanities
Proposed Area: (for GE courses only)	Study of Societies, Social and Business Organisations
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites:	Grade B or above in MA1201 Calculus & Basic Linear Algebra II and subject to approval from MA must be obtained; or Grade C- or above in MA1301 Enhanced Calculus & Linear Algebra II; or Grade C- or above in both MA1508 Calculus and MA1503 Linear Algebra
(Course Code and Title)	with Applications
Precursors : (Course Code and Title)	Nil
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	MA2172 Applied Statistics for Sciences & Engineering MA2177 Engineering Mathematics and Statistics

Part II **Course Details**

1. Abstract

(A 150-word description about the course)

This course introduces probability theory and statistical inference. It will help students learn the theoretical basis and practical applications of probability distributions, and understand the theory of statistical inference as developed from the basis of probability. It trains students in thinking and analyzing problems from a probabilistic and statistical point of view.

2. **Course Intended Learning Outcomes (CILOs)**

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of *performance.*)

No.	CILOs#	Weighting* (if applicable)	Discov curricu learnin (please	ılum re	lated omes
			approp		
			A1	A2	A3
1.	explain concepts at high levels and implement basic operations in probability and statistics.	15%	\checkmark		\checkmark
2.	apply the methods of hypothesis testing and parametric estimation for some statistical problems.	25%		~	
3.	create and formulate mathematical models using probability and statistics.	40%		~	
4.	apply statistical and computational methods to a range of problems in science and engineering involving probability and statistics.	20%	\checkmark	~	~
* If we	ighting is assigned to CILOs, they should add up to 100%.	100%		•	-

[#] Please specify the alignment of CILOs to the Gateway Education Programme Intended Learning outcomes (PILOs) in Section A of Annex.

A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

A3: **Accomplishments** Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

3. **Teaching and Learning Activities (TLAs)**

(TLAs designed to facilitate students' achievement of the CILOs.)

TLA	Brief Description	CIL	CILO No.					Hours/week
		1	2	3	4			(if applicable)
Lectures	Learning through teaching is primarily based on lectures.	~	~	~	~		40 hours in total	Lectures
Tutorials	Learning through tutorials is	\checkmark					4 hours	Tutorials
	c c		\checkmark				4 hours	
	primarily based on interactive			\checkmark			2	
	problem solving allowing instant						hours	
	feedback.				\checkmark		2 hours	

Assignments	Learning through take-home	\checkmark	\checkmark	\checkmark	\checkmark	 after-class	Assignments
	assignments helps students						
	understand the theoretical basis						
	and identify practical						
	applications of probability and						
	statistics, and develop the ability						
	of analyzing problems from a						
	probabilistic and statistical point						
	of view.						
Online	Learning through online			\checkmark	\checkmark	after-class	Online
applications	examples for applications helps						applications
	students design and construct						
	probabilistic and statistical						
	models, and apply to some						
	problems in science and						
	engineering.						
Math Help Centre	Learning activities in Math Help	\checkmark	\checkmark			after-class	Math Help Centre
Centre	Centre provides students extra						Centre
	help.						

4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

30% Coursework

70% Examination (Duration: 3 hours, at the end of the semester)

For a student to pass the course, at least 30% of the maximum mark for the examination must be obtained.

Assessment Tasks/Activities CILO No.						Weighting*	Remarks
	1	2	3	4			
Continuous Assessment: _30	%						
Test	✓		✓	✓		15-30%	Questions are designed for the part of probability theory to see how well the students have learned the basic concepts, fundamental theory and recognized the applications of probability.
Hand-in assignments	~	~	~	~		0-15%	These are skills based assessment to enable
							students to demonstrate

							the basic concepts and fundamental theory of probability and statistics, and identify the applications.
Examination: (duration: 3 hrs)	✓	×	✓	✓		70%	Examination questions are designed to see how far students have achieved their intended learning outcomes. Questions will primarily be skills and understanding based to assess the student's versatility in probability theory and statistical inference.
* The weightings should add up to 1	00%.					100%	

5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
1. Test	ABILITY to APPLY and	(A+, A, A-) High	(B+, B, B-) Significant	(C+, C, C-) Moderate	(D) Basic	(F) Not even reaching
	EXPLAIN the basic	mgn	Significant	Woderate	Busic	marginal levels
	concepts and methodology					
	of probability and statistics					
2. Hand-in	CAPACITY for	High	Significant	Moderate	Basic	Not even reaching
assignments	LEARNING to understand	C	C			marginal levels
	the principles of probability					
	and statistics					
3. Formative	CAPACITY for	High	Significant	Moderate	Basic	Not even reaching
take-home assignments	SELF-DIRECTED					marginal levels
	LEARNING to understand					
	and apply different					
	probability and statistics					
	methods					
4. Examination	ABILITY to DEVELOP	High	Significant	Moderate	Basic	Not even reaching
	models through probability					marginal levels
	and statistics and SOLVE					
	problems with different					
	methods					

Part III Other Information (more details can be provided separately in the teaching plan)

1. Keyword Syllabus

(An indication of the key topics of the course.)

Probability. Sample Space. Discrete and Continuous Random Variables. Discrete and Continuous Probability Distributions. Central Limit Theorem. Chebyshev's Theorem. Mathematical Expectation and Variances. Moment Generating Functions. Estimation of Parameters. Hypothesis Testing for one and two samples.

2. Reading List

2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

1.	Probability and Statistics for Engineers and Scientists, by Walpole, Myers, Myers and Ye,
	8th Ed., Pearson International Edition, 2007.
2.	
3.	

2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

1.	Probability and Statistics for Engineers and Scientists, by Devore, 8th Ed., Cengage International Edition, 2012.
2.	
3.	