# City University of Hong Kong Course Syllabus

# offered by College of Business with effect from Semester A 2022/23

### Part I Course Overview

Course Title:	Machine Learning for Business Research
Course Code:	FB8918
eourse coue.	
Course Duration:	1 semester
Course Duration.	
Cradit Units.	3
ereun onnis.	5
Level	<b>R8</b>
	NO
Medium of	
Instruction:	English
Medium of	
Assessment:	English
Prerequisites:	
(Course Code and Title)	Nil
Precursors	Students must have taken at least one statistics course at
(Course Code and Title)	undergraduate/postgraduate level
Fauivalent Courses	
(Course Code and Title)	Nil
Evalusiva Courses	
(Course Code and Title)	Nil
(	

### Part II Course Details

### 1. Abstract

Machine learning stands the core for many business models nowadays. This course aims to teach doctoral students in College of Business machine learning models and tools and enable them to conduct related business research. The course will cover supervised learning in depth, including regression, classification, regularization, tree-based methods, ensemble methods etc., and will also introduce the basic concepts and tools of unsupervised learning, including clustering and principle component analysis, etc. This course focuses on practical training using business data, including marketing and financial market data, as well as unstructured text data in news media.

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

No.	CILOs	Weighting	Discov curricu learnin (please approp	very-enn lum rel g outco tick priate)	riched lated omes where
			Al	A2	A3
1.	Formulate business research problems using statistical machine learning models.		$\checkmark$	~	$\checkmark$
2.	Analyze and interpret the results of statistical machine learning analyses.		$\checkmark$	~	$\checkmark$
3.	Demonstrate competence in using software packages to analyze business data with statistical machine learning tools.			$\checkmark$	$\checkmark$
4.	Communicate and present the results effectively in written, oral and electronic formats.			~	~
		100%			

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

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

TLA	Brief Description	CILO No.					Hours/week (if	
		1	2	3	4		applicable)	
Lecture	Concepts and specific subject	$\checkmark$	$\checkmark$				2.0	
	knowledge are explained							
Class	Research problems and research		$\checkmark$	$\checkmark$			0.5	
Discussion	papers are given in class for							
	discussion. Students will be asked							
	to explore possible solutions to							
	these problems and evaluate							
	methods employed in the papers.							
Computer	Computer laboratory sessions	$\checkmark$	$\checkmark$	$\checkmark$			0.5	
Laboratory	provide demonstration and							
Sessions	hand-on experience of using							
	statistical packages to analyse							
	datasets. Students have to							
	formulate the research problems							
	into a statistics model and analyse							
	the data with the support of the							
	statistical packages.	,	,	,	,			
Homework	Research problems with data are	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		N.A.	
and Project	assigned to the class. Students,							
	who can work as group, have to							
	integrate the techniques learned in							
	the course to analyse the dataset							
	Interpretations of the results have							
	to be presented in written or oral							
	format.							

# 3. Teaching and Learning Activities (TLAs)

# 4. Assessment Tasks/Activities (ATs)

Assessment Tasks/Activities	CILO No.					Weighting	Remarks
	1	2	3	4			
Continuous Assessment: 100	%						
Group project	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Homework	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
In-class participation (computer	$\checkmark$	$\checkmark$	$\checkmark$				
laboratory sessions)							
Examination:%							

100%

## 5. Assessment Rubrics

Applicable to students admitted in Semester A 2022/23 and thereafter

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
1. Group project	Evidence of original thinking,	Strong evidence of	Sufficient evidence of	Some to little evidence	No evidence of
and Homework	organisation, ability to	original thinking; good	original thinking, some	of original thinking,	familiarity with the
	analyse, and grasp of	organization, capacity	evidence of critical	little evidence of critical	subject matter;
	knowledge.	to analyse and	capacity and analytic	capacity and analytic	weakness in critical and
		synthesize; superior	ability; reasonable	ability; reasonable	analytic skills; limited
		grasp of subject matter;	understanding of issues;	understanding of course	or irrelevant use of
		evidence of extensive	evidence of familiarity	materials.	course materials.
		knowledge base.	with course materials.		
		_			
2. In-class	Understanding of key concepts	Strong evidence of	Sufficient evidence of	Evidence of showing	Do not show any
participation	and definitions, willingness to	showing understanding	showing understanding	some understanding of	participation
	participate.	of key concepts and	of key concepts and	the subject; demonstrate	
		definitions; clearly and	definitions; clearly and	some ability to develop	
		correctly state most	correctly state some	solutions to simple and	
		critical points and	critical points and	basic problems in the	
		important contributions	contributions of the	assigned questions and	
		of the assigned	assigned questions or	problems. Some only	
		questions or problems;	problems; high	state a few critical	
		high participation and	participation and good	points and marginal	
		excellent presentation	presentation skills.	contributions of the	
		skills.		assigned questions and	
				problems.	

### Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Group project and Homework	Evidence of original thinking, organisation, ability to analyse, and grasp of knowledge.	Strong evidence of original thinking; good organization, capacity to analyse and synthesize; superior grasp of subject matter; evidence of extensive knowledge base.	Sufficient evidence of original thinking, some evidence of critical capacity and analytic ability; reasonable understanding of issues; evidence of familiarity with course materials.	Some evidence of original thinking, little evidence of critical capacity and analytic ability; reasonable understanding of course materials.	Little evidence of original thinking, little evidence of critical capacity and analytic ability; reasonable understanding of course materials.	No evidence of familiarity with the subject matter; weakness in critical and analytic skills; limited or irrelevant use of course materials.
2. In-class participation	Understanding of key concepts and definitions, willingness to participate.	Strong evidence of showing understanding of key concepts and definitions; clearly and correctly state most critical points and important contributions of the assigned questions or problems; high participation and excellent presentation skills.	Sufficient evidence of showing understanding of key concepts and definitions; clearly and correctly state some critical points and contributions of the assigned questions or problems; high participation and good presentation skills.	Evidence of showing some understanding of the subject; demonstrate some ability to develop solutions to simple and basic problems in the assigned questions and problems.	State a few critical points and marginal contributions of the assigned questions and problems.	Do not show any participation

### Part III Other Information

#### 1. Keyword Syllabus

#### 1. Introduction

Review of basic knowledge on linear algebra, probability theory, and convex optimization. Overview of the concepts of machine learning.

- Supervised learning Regression and classification. Regularization. Generative/discriminative learning. Naive Bayes. Random forest. Support vector machines. Model selection and feature selection. Ensemble methods: bagging, boosting.
- Unsupervised learning K-means clustering. Expectation-maximization. Factor analysis. Principal components analysis (PCA). Independent components analysis (ICA).
- Project training using Python Classification application using marketing data. Prediction problems using financial market data. Natural language processing (NLP) and applications using unstructured textual data from news media.
- 5. Relevant research paper study from journals including the Accounting Review, Journal of Political Economics, Journal of Financial Economics, Marketing Science, Management Science etc.

### 2. Reading List

### 2.1 Compulsory Readings

1.	Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani, An Introduction to	5
	Statistical Learning. Springer, 2013.	

#### 2.2 Additional Readings

1.	Trevor Hastie, Robert Tibshirani and Jerome Friedman, The Elements of Statistical Learning.
	Springer, 2009
2.	Christopher M. Bishop, Pattern Recognition and Machine Learning. Springer, 2011
3.	Kevin P. Murphy, Machine Learning: A Probabilistic Perspective. The MIT Press, 2012
4	Ian Goodfellow, Yoshua Bengio, Aaron Courville, Deep Learning. The MIT Press, 2016