(Study Scheme - English)

Programme Title Statistics				
Study Scheme				
	Applicable to students admitted in 2020-21			
Major Programme R	equirement			
Studies in Statistics are divided into TWO main streams and students are required to specialize in one of the streams:				
(1) Statistical Science;(2) Financial Statistics				
Statistical Science Str	ream			
Students are required t	o complete a minimum of 70 units of courses as follows:	: Units		
1. School Package	2:			
BIO1001, CHI PHY1001, STA	M1001, CSC1001, 1002, MAT1001, 1002, 2040, A2001	25		
2. Required Cours	ses:			
DDA3005, MA3020, 3100, 403	AT2006, 2007, 3007, STA2002, 3001, 3002, 3005, 50	33		
3. Elective Course	es:			
DDA2020, DI	es selected from the following: DA4010, 4210, 4220, 4230, 4240, 4250, 4260, 0, 3280, STA4001, 4002, 4003, 4010, 4011, 4020	12		
	Total:	70		
Financial Statistics St				
-	o complete a minimum of 70 units of courses as follows:	: Units		
1. School Package		2.5		
BIO1001, CHI PHY1001, STA	M1001, CSC1001, 1002, MAT1001, 1002, 2040, A2001	25		

2. Required Courses:

DDA3005, MAT2006, 2007, 3007, STA2002, 3001, 3002, 3005, 3020, 3100, 4050

3. Elective Courses:

Any four courses selected from the following: ECO3121, 3160, FIN3080, FMA4200, 4800, STA4001, 4002, 4003, 4010, 4011, 4020

Total: 70

33

12

Notes:

[a] All required and elective courses will be included in the calculation of Major GPA for honours classification.

(Study Scheme - Chinese)

課程名稱			
統計學			
修讀辦法			
二〇二〇至二一年度入學學生適用			
主修課程要求			
本課程分設兩項專修範圍,學生須選修其中一項專修範圍:			
(1) 統計科學 ;			
(2) 金融統計。			
統計科學專修範圍			
學生須至少修畢以下科目共 70 學分:			
	學分		
1. 學院課程:			
BIO1001, CHM1001, CSC1001, 1002, MAT1001, 1002, 2040, PHY1001, STA2001	25		
2. 必修科目:			
DDA3005, MAT2006, 2007, 3007, STA2002, 3001, 3002, 3005, 3020, 3100, 4050	33		
3. 選修科目:			
企业。 從以下選修四科:	12		
DDA2020, DDA4010, 4210, 4220, 4230, 4240, 4250, 4260, MAT3006, 3220, 3280, STA4001, 4002, 4003, 4010, 4011, 4020			
	70		
金融統計專修範圍			
额上海不小板用以下到只共 go 额八,			
學生須至少修畢以下科目共 70 學分:	學分		
	7 //		

1. 學院課程:

BIO1001, CHM1001, CSC1001, 1002, MAT1001, 1002, 2040, 25 PHY1001, STA2001

2. 必修科目:

DDA3005, MAT2006, 2007, 3007, STA2002, 3001, 3002, 3005, 3020, 3100, 4050

3. 選修科目:

從以下選修四科:

ECO3121, 3160, FIN3080, FMA4200, 4800, STA4001, 4002, 4003, 4010, 4011, 4020

共: 70

註:

[a] 所有主修必修和主修選修科目將會計入主修科目之平均績點,并用以釐定學位等級。

(Recommended Course Pattern - English)

Recommended Course Pattern

- 1. Sufficient units should be allowed in each term for students to fulfill the University Core Requirements, which include: (i) 3 units of Chinese; (ii) 12 units of English; (iii) 1 unit of IT; (iv) 18 units of General Education; and (v) 2 units of Physical Education and Health.
- 2. Programmes with different streams/concentrations are required to provide the recommended pattern for each stream/concentration.

	Major Programme Requirement of <u>Statistics</u>	
	Recommended Course Pattern	Units
First Year of Attendance	1 st term School Package: CHM1001, MAT1001, PHY1001	9
	2 nd term School Package: CSC1001, 1002, MAT1002, STA2001	10
Year of lance	1 st term School Package: MAT2040 Major Required: MAT2006, STA2002	3 6
Second Year of Attendance	2 nd term School Package: BIO1001 Major Required: MAT2007, 3007	3 6
ear of lance	1 st term Major Required: DDA3005, STA3001, 3020	9
Third Year of Attendance	2 nd term Major Required: STA3002, 3005, 3100	9
rth Year of tendance	1 st term Major Elective(s): three courses	9
Fourth Year o	2 nd term Major Required: STA4050 Major Elective(s): one course	3 3
Total (Major Requirement including School Package):		70

(Recommended Course Pattern - Chinese)

修課推介

- 每學期均須預留足夠學分讓同學符合大學核心課程要求,包括:(一)中文三學分;(二) 英文十二學分;(三)信息科技一學分;(四)通識教育十八學分及(五)體育與健康兩 學分。
- 2. 有不同專修範圍的課程須為每項專修範圍提供課推介。

	<u>統計學</u> 主修課程要求	
	修課推介	學分
第一修業學年	第一學期 學院課程: CHM1001, MAT1001, PHY1001	9
	第二學期 學院課程: CSC1001, 1002, MAT1002, STA2001	10
秦	第一學期 學院課程: MAT2040 主修必修科目: MAT2006, STA2002	3 6
第二修業舉年	第二學期 學院課程: BIO1001 主修必修科目: MAT2007, 3007	3 6
三修業舉年	第一學期 主修必修科目: DDA3005, STA3001, 3020	9
第三修	第二學期 主修必修科目: STA3002, 3005, 3100	9
サ	第一學期 主修選修科目: 三科	9
第四修業	第二學期 主修必修科目: STA4050 主修選修科目: 一科	3 3
	合共 (主修要求包括學院課程):	70

Course List

I. School Package for the School of Data Science

Course Code	Course Title (English)	Course Title (Chinese)	Unit(s)
BIO1001	General Biology	普通生物	3
CHM1001	General Chemistry	普通化學	3
CSC1001	Introduction to Computer Science: Programming Methodology	計算機科學導論:程序設計方法	3
CSC1002	Computational Laboratory	計算機實驗	1
MAT1001	Calculus I	微積分(一)	3
MAT1002	Calculus II	微積分(二)	3
MAT2040	Linear Algebra	線性代數	3
PHY1001	Mechanics	力學	3
STA2001	Probability and Statistics I	概率及統計(一)	3

II. Major Required Courses

Course Code	Course Title (English)	Course Title (Chinese)	Unit(s)
DDA3005	Numerical Methods	數值方法	3
MAT2006	Elementary Real Analysis	基础實分析	3
MAT2007	Elementary Real Analysis II	基础實分析(二)	3
MAT3007	Optimization	最優化	3
STA2002	Probability and Statistics II	概率及統計(二)	3
STA3001	Linear Models	線性模型	3
STA3002	Generalized Linear Models	廣義線性模型	3
STA3005	Statistical Computing	統計計算	3
STA3020	Statistical Inference	統計推斷	3
STA3100	Statistical Inference II	統計推斷(二)	3
STA4050	Statistical Capstone	統計畢業設計	3

III. Major Elective Courses

Course Code	Course Title (English)	Course Title (Chinese)	Unit(s)
DDA2020	Machine Learning	機器學習	3
DDA4010	Bayesian Statistics	貝葉斯統計	3
DDA4210	Advanced Machine Learning	高等機器學習	3
DDA4220	Deep Learning and Applications	深度學習與應用	3
DDA4230	Reinforcement Learning	強化學習	3
DDA4240	Data Privacy and Ethnics	数据隐私和道德	3

DDA4250	Mathematical Introduction to Deep Learning	深度學習中的數學	3
DDA4260	Networked Life	數據科學之應用: 生活中的網絡	3
ECO3121	Introductory Econometrics	計量經濟學導論	3
ECO3160	Game Theory and Business Strategy	博弈論與商業戰略	3
FIN3080	Investment Analysis and Portfolio Management	投資分析與投資組合管理	3
FMA4200	Financial Data Analysis	金融資料分析	3
FMA4800	Financial Computation	金融計算	3
MAT3006	Real Analysis	實分析	3
MAT3220	Optimization II	最優化(二)	3
MAT3280	Probability Theory	概率論	3
STA4001	Stochastic Processes	隨機過程	3
STA4002	Multivariate Techniques with Business Applications	多元技术及其商業應用	3
STA4003	Time Series	時間序列	3
STA4010	Selected Topics in Statistics I	統計學專題(一)	3
STA4011	Selected Topics in Statistics II	統計學專題(二)	3
STA4020	Statistical Modelling in Financial Markets	金融市場的統計建模	3