# (Study Scheme - English)

	(Study Scheme - English)	
Progran	nme Title	
_	Engineering	
Study So	heme	
Study St	eneme.	
	Applicable to students admitted in 2021-22 and thereafter	
Major P	rogramme Requirement	
specializ (1) Qua	n Financial Engineering are divided into TWO main streams and student e in one of the streams: antitative Finance; and Fech	s are required to
Quantita	ative Finance Stream	
Students	are required to complete a minimum of 70 units of courses as follows:	Units
1.	School Package:	
	ACT2111, CSC1001, 1002, ECO2011, FIN2010, 2020, MAT1001, 1002, 2040, STA2001	28
2.	Required Courses:	
	ECO3121, FIN3080, 3210, 4110, 4120, MAT2002, 3007, 3300, STA2002	27
3.	Elective Courses:	
	Five courses selected from the following: ACT4253, CSC2003, 3001, 3002, 3100, DDA3020, DMS3002, ECO3160, FIN4060, 4080, 4210, 4231, FMA4200, 4800, FTE4312, 4999, MAT3280, 4500, RMS4060, STA3010, 4001, 4003	15
	Total:	70
FinTech	Stream	
Students	are required to complete a minimum of 70 units of courses as follows:	Units
1.	School Package:	
	ACT2111, CSC1001, 1002, ECO2011, FIN2010, 2020, MAT1001, 1002, 2040, STA2001	28

## 2. Required Courses:

CSC3001, 3100, ECO3121, FIN3080, 3210, DDA3020, MAT3007, STA2002

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#### 3. Elective Courses:

Six courses selected from the following: ACT4253, CSC2003, 3002, 3150, 3170, 3180, 4008, DDA4210, EIE4007, ERG3020, FIN4060, 4110, 4120, 4210, FMA4200, FTE2001, 4003, 4312, 4999, MKT4220, RMS4060, STA3010, 4003

18

**Total:** 70

#### Notes:

[a] Courses in School Package at 2000 and above level and all major required and major elective courses will be included in the calculation of Major GPA for honors classification.

# (Study Scheme - Chinese)

課程名稱			
金融工程			
修讀辦法			
二〇二一至二二年度及以後入學學生適用			
二〇二 至二二千及次以及八字字工過用			
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) 量化金融;及			
(2) 金融科技。			
量化金融專修範圍			
學生須至少修畢以下科目共 70 學分:			
学工决工之间等以下行口六 10 字刀 .	學分		
1. 學院課程:	-3-73		
ACT2111, CSC1001, 1002, ECO2011, FIN2010, 2020, MAT1001, 1002, 2040, STA2001	28		
2. 必修科目:			
ECO3121, FIN3080, 3210, 4110, 4120, MAT2002, 3007, 3300, STA2002	27		
3. 選修科目:			
從以下選修其中五科:	15		
ACT4253, CSC2003, 3001, 3002, 3100, DDA3020, DMS3002, ECO3160, FIN4060, 4080, 4210, 4231, FMA4200, 4800, FTE4312, 4999, MAT3280, 4500, RMS4060, STA3010, 4001, 4003			
	70		
金融科技专修范围			
學生須至少修畢以下科目共 70 學分:	ex- 73		
	學分		

1. 學院課程:

ACT2111, CSC1001, 1002, ECO2011, FIN2010, 2020, MAT1001, 1002, 2040, STA2001

28

2. 必修科目:

CSC3001, 3100, ECO3121, FIN3080, 3210, DDA3020, MAT3007, STA2002

24

3. 選修科目:

從以下選修其中六科

18

ACT4253, CSC2003, 3002, 3150, 3170, 3180, 4008, DDA4210, EIE4007, ERG3020, FIN4060, 4110, 4120, 4210, FMA4200, FTE2001, 4003, 4312, 4999, MKT4220, RMS4060, STA3010, 4003

共: 70

註:

[a] 2000 及以上程度的學院課程和所有必修科目、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>Financial Engineering</u>		
	Recommended Course Pattern	Units	
ar of ance	1 <sup>st</sup> term School Package: CSC1001, ECO2011, MAT1001	9	
First Year of Attendance	2 <sup>nd</sup> term School Package: ACT2111, CSC1002, FIN2010, MAT1002, STA2001	13	
Year of lance	1 <sup>st</sup> term School Package: FIN2020, MAT2040 Major Required: ECO3121, STA2002 <sup>[1]</sup>	6 6 <sup>[1]</sup> / 3 <sup>[2]</sup>	
Second Year of Attendance	2 <sup>nd</sup> term Major Required: FIN3080, MAT2002 <sup>[1]</sup> , STA2002 <sup>[2]</sup> Major Elective(s): one course from Major Elective(s) <sup>[2]</sup>	6 3 <sup>[2]</sup>	
ar of ince	1 <sup>st</sup> term Major Required: CSC3001 <sup>[2]</sup> , 3100 <sup>[2]</sup> , FIN3210, MAT3007, 3300 <sup>[1]</sup>	9 <sup>[1]</sup> / 12 <sup>[2]</sup>	
Third Year of Attendance	2 <sup>nd</sup> term Major Required: FIN4110 <sup>[1]</sup> , DDA3020 <sup>[2]</sup> Major Elective(s): one course from Major Elective(s)	3 3	
Fourth Year of Attendance	1 <sup>st</sup> term Major Required: FIN4120 <sup>[1]</sup> Major Elective(s): two courses from Major Elective(s)	3 <sup>[1]</sup> 6	
Fourth Atter	2 <sup>nd</sup> term Major Elective(s): two courses from Major Elective(s)	6	
	Total (Major Requirement including School Package): 70		

#### **Explanatory Notes:**

- [1] Applicable to Quantitative Finance Stream only.
- [2] Applicable to FinTech Stream only.

## (Recommended Course Pattern - Chinese)

## 修課推介

- 1. 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修課推介。

	金融工程主修課程要求	
	修課推介	學分
<b>警</b> 年	第一學期 學院課程: CSC1001, ECO2011, MAT1001	9
第一修業學	第二學期 學院課程: ACT2111, CSC1002, FIN2010, MAT1002, STA2001	13
二修業學年	第一學期 學院課程: FIN2020, MAT2040 主修必修科目: ECO3121, STA2002 <sup>[1]</sup>	6 6 <sup>[1]</sup> / 3 <sup>[2]</sup>
第二億	第二學期 主修必修科目: FIN3080, MAT2002 <sup>[1]</sup> , STA2002 <sup>[2]</sup> 主修選修科目: 從主修選修科目選修一科 <sup>[2]</sup>	6 3 <sup>[2]</sup>
修業學年	第一學期 主修必修科目: CSC3001 <sup>[2]</sup> , 3100 <sup>[2]</sup> , FIN3210, MAT3007, 3300 <sup>[1]</sup>	9 <sup>[1]</sup> / 12 <sup>[2]</sup>
第三修業	第二學期 主修必修科目: FIN4110 <sup>[1]</sup> , DDA3020 <sup>[2]</sup> 主修選修科目: 從主修選修科目選修一科	3 3
四修業學年	第一學期 主修必修科目: FIN4120 <sup>[1]</sup> 主修選修科目: 從主修選修科目選修兩科	3 <sup>[1]</sup> 6
第	第二學期 主修選修科目: 從主修選修科目選修兩科	6

合共 (主修要求包括學院課程):	70

## 註:

- [1] 只適用於量化金融專修範圍。
- [2] 只適用於金融科技專修範圍。

#### **Course List**

## I. School Package from the School of Management and Economics

Course Code	Course Title (English)	Course Title (Chinese)	Unit(s)
ACT2111	Introductory Financial Accounting	財務會計導論	3
ECO2011	Basic Microeconomics	微觀經濟學基礎	3
FIN2010	Financial Management	財務管理	3
FIN2020	Foundation of Finance	金融基礎	3

## II. School Package from the School of Science and Engineering

<b>Course Code</b>	Course Title (English)	Course Title (Chinese)	Unit(s)
CSC1001	Introduction to Computer Science:	計算機科學導論:程序設計方	2
CSC1001	Programming Methodology	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
STA2001	Probability and Statistics I	概率及統計(一)	3

## III. Major Required Courses

## **Quantitative Finance Stream**

<b>Course Code</b>	Course Title (English)	Course Title (Chinese)	Unit(s)
ECO3121	Introductory Econometrics	計量經濟學導論	3
FIN3080	Investment Analysis and Portfolio Management	投資分析與投資組合管理	3
FIN3210	Fintech Theory and Practice	金融科技理論與實踐	3
FIN4110	Options and Futures	期權與期貨	3
FIN4120	Fixed Income Securities Analysis Computational Finance	固定收益證券分析	3
MAT2002	Ordinary Differential Equations	常微分方程	3
MAT3007	Optimization	最優化	3
MAT3300	Mathematical Modeling	數學建模	3
STA2002	Probability and Statistics II	概率及統計(二)	3

#### FinTech Stream

<b>Course Code</b>	Course Title (English)	Course Title (Chinese)	Unit(s)
CSC3001	Discrete Mathematics	離散數學	3
CSC3100	Data Structures	數據結構	3
ECO3121	Introductory Econometrics	計量經濟學導論	3

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FIN3080	Investment Analysis and Portfolio Management	投資分析與投資組合管理	3
FIN3210	Fintech Theory and Practice	金融科技理論與實踐	3
DDA3020	Machine Learning	機器學習	3
MAT3007	Optimization	最優化	3
STA2002	Probability and Statistics II	概率及統計(二)	3

## **IV. Major Elective Courses**

<b>Course Code</b>	Course Title (English)	Course Title (Chinese)	Unit(s)
ACT4253	Legal Environment, Business Ethics and	中國法律環境、商業道德與企業	3
AC14233	CSR in China	社會責任	3
CSC2003	Introduction to Java Programming	Java 程序設計導論	3
CSC3001 <sup>[1]</sup>	Discrete Mathematics	離散數學	3
CSC3002	C/C++ Programming	C/C++程序設計	3
CSC3100 <sup>[1]</sup>	Data Structures	數據結構	3
CSC3150 <sup>[2]</sup>	Operating System	操作系統	3
CSC3170 <sup>[2]</sup>	Database System	數據庫系統	3
CSC3180 <sup>[2]</sup>	Fundamentals of Artificial Intelligence	人工智能之基本原理	3
CSC4008 <sup>[2]</sup>	Techniques for Data Mining	數據挖掘技術	3
DDA3020*[1]	Machine Learning	機器學習	3
DDA4210 <sup>[2]</sup>	Advanced Machine Learning	高等機器學習	3
DMS3002 <sup>[1]</sup>	Applied Probability and Stochastic Process in Business	應用概率和隨機過程	3
ECO3160 <sup>[1]</sup>	Game Theory	博弈論與商業戰略	3
EIE4007 <sup>[2]</sup>	Computer and Network Security	計算機與網絡安全	3
ERG3020 <sup>[2]</sup>	Web Analytics and Intelligence	網絡分析與智能	3
FIN4060	Financial Markets in China and the World	中國與世界的金融市場	3
FIN4080 <sup>[1]</sup>	Behavioral Finance	行為金融學	3
FIN4110 <sup>[2]</sup>	Options and Futures	期權與期貨	3
FIN4120 <sup>[2]</sup>	Fixed Income Securities Analysis	固定收益證券分析	3
FIN4210	Corporate Finance	公司金融	3
FIN4231 <sup>[1]</sup>	Asset Pricing	資產定價	3
FMA4200	Financial Data Analysis	金融數據分析	3
FMA4800 <sup>[1]</sup>	Financial Computation	金融計算	3
FTE2001 <sup>[2]</sup>	FinTech Regulation and Legal Policy	金融科技規則與法律	3
FTE4003 <sup>[2]</sup>	Data Mining for FinTech	數據挖掘技術	3
FTE4312	Blockchain and Decentralized Applications	區塊鏈與去中心化應用	3
FTE4999	Internship	金融工程實習	3

MAT3280 <sup>[1]</sup>	Probability Theory	概率論	3
MAT4500 <sup>[1]</sup>	Stochastics Differential Equations	隨機微分方程	3
MKT4220 <sup>[2]</sup>	Big Data Marketing	大數據營銷	3
RMS4060	Risk Management with Derivatives	風險管理及衍生品的應用	3
STA3010	Regression Analysis	回歸分析	3
STA4001 <sup>[1]</sup>	Stochastic Process	隨機過程	3
STA4003	Time Series	時間序列	3

<sup>\*</sup> The course code of Machine Learning is DDA2020 for students who study the course before 2022-23 term 1. For students who study Machine Learning from 2022-23 term 1, the course code is DDA3020. 在 2022-23 學年第一学期之前修讀「機器學習」·科目代碼為 DDA2020。在 2022-23 學年第一学期及以後修讀「機器學習」·科目代碼為 DDA3020。