(Study Scheme - English)

Programme Title Computer Science and Engineering					
Study	Study Scheme				
	Applicable to students admitted in 2021-22				
Majoi	r Programme Requirement				
Stude	nts are required to complete a minimum of 70 units of courses as follow	s:			
		Units			
1.	School Package:				
	BIO1008, CSC1001, 1002, DDA2001, MAT1001, 1002, 2040, PHY1001, STA2001	25			
2.	Required Courses:				
	CSC3001, 3002, 3050, 3100, 3150, 3170, 4001, 4005, 4120, EIE2050	30			
3.	Elective Courses:				
	Five courses selected from two groups, 3 from (a) and 2 from (b), with the total of 15 credit units.				
(a)	CSC2003, 3120, 3160, 3180, 3185, 4008, 4050, 4100, 4130, 4140, 4150, 4160, 4180, 4190, DDA3020, 4210, 4220, 4230, ECE4016, EIE3080	9			
(b)	BIM3001, DDA2003, 3005, 4002, 4240, 4260, 4310, ECE3060, 3200, 4011, 4310, ECO3011, 3121, 3160, EIE3280, 4005, 4512, ERG4001, FIN3380, MAT3007, 3220, PHY1002, STA3005	6			
	Total:	70			
Notes:					
[a]	All CSC courses in School Package, all Major Required and Major Elective courses will be included in the calculation of Major GPA for honours classification.				
[b]	Streams of Specialization There is one stream of specialization: Artificial Intelligence Stream. Students may choose to specialize in the stream by selecting no less than four courses from the following list: CSC3160, CSC3180, CSC4008, CSC4100, DDA4210, DDA4220, DDA4230, ECE3060, ECE4011, MAT3007				
	Students may declare the stream at their expected graduation term. They may also decide not to declare any Stream, in which case they will not be subject to the Stream requirements.				

(Study Scheme - Chinese)

課程名稱 計算機科學與技術			
修讃	辦法		
	二〇二一至二二年度入學學生適用		
主修	課程要求		
學生	· 須至少修畢以下科目共 70 學分:		
		學分	
1.	學院課程:		
	BIO1008, CSC1001, 1002, DDA2001, MAT1001, 1002, 2040, PHY1001, STA2001	25	
2.	必修科目:		
	CSC3001, 3002, 3050, 3100, 3150, 3170, 4001, 4005, 4120, EIE2050	30	
3.	選修科目:		
	從以下课程中選修5科,(a)項的科目中修讀3科,(b)項的科目中修讀2科,選修科目總學分為15學分		
(a)	CSC2003, 3120, 3160, 3180, 3185, 4008, 4050, 4100, 4130, 4140, 4150, 4160, 4180, 4190, DDA3020, 4210, 4220, 4230, ECE4016, EIE3080	9	
(b)	BIM3001, DDA2003, 3005, 4002, 4240, 4260, 4310, ECE3060, 3200, 4011, 4310, ECO3011, 3121, 3160, EIE3280, 4005, 4512, ERG4001, FIN3380, MAT3007, 3220, PHY1002, STA3005	6	
	共:	70	
註:			
[a]	所有CSC學院課程、主修必修和主修選修科目將會計入主修科 釐定學位等級。	目之平均績點,并用以	
[b]	<u>專修範疇</u> 本課程提供一項專修範疇供學生修讀:人工智能。學生可選擇 目。學生選修此專修範疇須修讀至少四门以下選修科目: CSC3160, CSC3180, CSC4008, CSC4100, DDA4210, DDA4220 ECE4011, MAT3007		

方向申報將於學生预计毕业学期進行。学生也可以不选择专业範疇(如未选择範疇,则不受特定範疇修课要求的限制)。

(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 Computer Science and Engineering	
	Recommended Course Pattern	Units
ear of lance	1 st term School Package: BIO1008, CSC1001, MAT1001	9
First Year of Attendance	2 nd term School Package: DDA2001, CSC1002, MAT1002, PHY1001	10
Year of lance	1 st term School Package: MAT2040 Major Required: CSC3001, 3002	3 6
Second Year of Attendance	2 nd term School Package: STA2001 Major Required: CSC3100, EIE2050	3 6
Third Year of Attendance	1 st term Major Required: CSC3050, 3150 Major Elective(s): Any one elective course	6 3
Third Atter	2 nd term Major Required: CSC3170, 4001, 4120	9
Year of	1 st term Major Required: CSC4005 Major Elective(s): Any two elective courses	3 6
Fourth Atten	2 nd term Major Elective(s): Any two elective courses	6
	70	

(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課推介。

	計算機科學與技術主修課程要求	
	修課推介	學分
修業學年	第一學期 學院課程: BIO1008, CSC1001, MAT1001	9
第一修	第二學期 學院課程: DDA2001, CSC1002, MAT1002, PHY1001	10
業學年	第一學期 學院課程: MAT2040 主修必修科目: CSC3001, 3002	3 6
第二修業學年	第二學期 學院課程: STA2001 主修必修科目: CSC3100, EIE2050	3 6
第三修業學年	第一學期 主修必修科目: CSC3050, 3150 主修選修科目: 任何一科選修科目	6 3
第二第	第二學期 主修必修科目: CSC3170, 4001, 4120	9
第四修業學年	第一學期 主修必修科目: CSC4005 主修選修科目: 任何两科選修科目	3 6
第四	第二學期 主修選修科目: 任何兩科選修科目	6
	70	

Course List

I. School Package for the School of Data Science

Course Code	Course Title (English)	Course Title (Chinese)	Unit(s)
BIO1008	Chemistry and Life Sciences	化學與生命科學	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
DDA2001	Introduction to Data Science	數據科學基礎	3
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)
CSC3001	Discrete Mathematics	離散數學	3
CSC3002*	C/C++ Programming	C/C++程序設計	3
CSC3050	Computer Architecture	計算機體系結構	3
CSC3100	Data Structures	數據結構	3
CSC3150	Operating System	操作系統	3
CSC3170	Database System	數據庫系統	3
CSC4001	Software Engineering	軟件工程	3
CSC4005	Parallel Programming	並行程序設計	3
CSC4120	Design and Analysis of Algorithms	算法設計及分析	3
EIE2050	Digital Logic and Systems	數字邏輯與系統	3

III. Major Elective Courses

Course Code	Course Title (English)	Course Title (Chinese)	Unit(s)
BIM3001	Bioinformatics	生物信息學	3
CSC2003	Introduction to Java Programming	Java程序設計導論	3
CSC3120	Principles of Programming Languages	程序設計語言原理	3
CSC3160	Fundamentals of Speech and Language Processing	語音與語言處理基礎	3
CSC3180	Fundamentals of Artificial Intelligence	人工智能之基本原理	3
CSC3185	Introduction to Multimedia Systems	多媒體系統導論	3
CSC4008	Techniques for Data Mining	數據挖掘技術	3
CSC4050	Computing Capstone	計算畢業設計	3
CSC4100	Natural Language Processing	自然語言處理	3

CSC4130	Introduction to Human-Computer Interaction	人機接口導論	3
CSC4140	Computer Graphics	計算機圖形學	3
CSC4150*	Mobile Computing with Internet of Things	物聯網移動計算	3
CSC4160	Cloud Computing	雲端計算	3
CSC4180	Compiler Construction	編譯器設計	3
CSC4190	Internet Programming and Applications	互联网编程与应用	3
DDA2003	Visual Analytics	可視化分析	3
DDA3005	Numerical Methods	數值方法	3
DDA3020*	Machine Learning	機器學習	3
DDA4002	Stochastic Simulation	隨機模擬	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 Ethics	數據隱私和道德	3
DDA4260	Networked Life	數據科學之應用:生活中的網絡	3
DDA4310	Computational Imaging	計算成像	3
ECE3060	Introduction to Robotics	機械人學概論	3
ECE3200	Video Games Design and Development	電子遊戲設計與開發	3
ECE4011	Robotics and Intelligent Systems	機械人與智能系統	3
ECE4016	Computer Networks	計算機网络	3
ECE4310	Programming for Robotics	機器人操作系統與編程	3
ECO3011	Intermediate Microeconomic Theory	中級微觀經濟理論	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
EIE3080	Microprocessors and Computer Systems	微處理與計算機系統	3
EIE3280	Networks: Technology, Economics and Society	网络: 技术、经济和社会	3
EIE4005	Introduction to Coding and Cryptography	編碼及密碼學導論	3
EIE4512	Digital Image Processing	數字圖像處理	3
ERG4001	Principles of Entrepreneurship	創業原則	3
FIN3380	Introduction to Financial Data Analysis	金融數據分析導論	3
MAT3007	Optimization	最優化	3
MAT3220	Optimization II	最優化(二)	3
PHY1002	Physics Laboratory	物理實驗	2
STA3005	Statistical Computing	統計計算	3

^{*} The course title of CSC4005 is Distributed and Parallel Computing for students who study the course before 2022-23 Term 1. For students who study CSC4005 from 2022-23 term 1, the course title is Parallel Programming.

在 2022-23 學年第一学期前修讀 CSC4005,科目名稱為「分佈式及並行式計算」。在 2022-23 學年第一学期及以後修讀 CSC4005,科目名稱為並行程序設計。

* 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。

The course title of CSC4150 is Mobile Computing and Applications Development for students who study the course before 2018-19 term 2. For students who study this course from 2018-19 term 2, the course title is Mobile Computing with Internet of Things.

在 2018-19 學年第二学期前修讀 CSC4150,科目名稱為「計算和應用開發」。在 2018-19 學年第二学期及以後修讀该科目,科目名稱為「物聯網移動計算」。

* The course code of Video Games Design and Development is CSC3200 for students who study the course before 2022-23 term 1. For students who study Video Games Design and Development from 2022-23 term 1, the course code is ECE3200.

在2022-23學年第一学期之前修讀「電子遊戲設計與開發」,科目代碼為CSC3200。在2022-23學年第一学期及以後修讀「電子遊戲設計與開發」,科目代碼為ECE3200。

*The course title of CSC3002 is Introduction to Computer Science: Programming Paradigms for students who study the course before 2022-23 term 2. For students who study CSC3002 from 2022-23 term 2, the course title is C/C++ Programming.

在 2022-23 學年第二学期前修讀 CSC3002,科目名稱為「計算機科學導論:程序設計範式」。在 2022-23 學年第二学期及以後修讀 CSC3002,科目名稱為「C/C++程序設計」。