Catalogue Term 2016-17

2016-2017 (2nd Year)

Semester A		Units	Semester B		Units	Total
CS2611	Seminars on Contemporary Technology I	0	CS2611	Seminars on Contemporary Technology I	1	
CS2115	Computer Organization	3	CS2312	Problem Solving and Programming	3	
CS2204	Fundamentals of Internet Applications Development	3	CS3103	Operating Systems	3	
CS2310	Computer Programming	3	CS3334	Data Structures	3	
CS3201	Computer Networks	3	CS3342	Software Design	3	
MA2185	Discrete Mathematics	3	CS3402	Database Systems	3	
GE2410	English for Engineering - GE (1)	3	GE1401	University English – GE (2)	3	
		18			19	37

Summer Term 2017 (3rd Year)

Summer		Units	Total
CS-E	CS Elective (1)	3	
GE-3	Gateway Education – GE (3)	3	
		6	6

2017-2018 (3rd Year)

Semester A		Units	nits Semester B		Units	Total
CS3504	IT Professional Placement	6*	CS3504	IT Professional Placement	6*	
CS3343	Software Engineering Practice	3	CS-E	CS Elective (2)	3	
SS3904	Science, Technology & Society for Computing	3	CS-E	CS Elective (3)	3	
	Free Elective / Minor (optional)	0 -3	GE2326 (CSpC)	Probability in Action: From the Unfinished Game to the Modern World - GE (4)	3	
				Free Elective / Minor (optional)	0 - 3	
		12/ 15			15/ 18	27/ 33

2018-2019 (4th Year)

Semester A		Units	S Semester B		Units	Total
CS4514	Project	3*	CS4514	Project	6*	
CS4335	Design & Analysis of Algorithms	3	CS-E	CS Elective (4)	3	
CSpC	College Specified Courses - GE (5) [^]	3	GE-7	Gateway Education – GE (7)	3	
GE-6	Gateway Education – GE (6)	3		Free Elective / Minor (optional)	0 - 6	
EN4262	English Communication Skills for Computing	2				
	Free Elective / Minor (optional)	0 - 3				
		14/ 17			12/ 18	26/ 35

Total Credit Units: 96 – 111# (# Assume a student takes a major and a minor)

Electives: (minimum 12 credit units from the following electives)

	Information Security Stream – Stream Core:	Other Ele	ctives:		
	CS4286 Internet Security and E-Commerce Protocols	CS3185	Computer Architecture	CS4482 Advanced Database Systems	
	CS4293 Topics on Computer Security	CS3283	Distributed Systems	CS4485 Information Retrieval	
CS4394 Information Security and Management		CS3382	Web Usability Design and Engineering	CS4486 Intelligent Systems	
		CS3391	Advanced Programming	CS4552 Guided Study	
	Multimedia Computing Stream – Stream Core:	CS4186	Computer Vision & Image Processing	EE4940 Digital Information Communications	
	CS3483 Multimodal Interface Design	CS4187	Computer Vision for Interactivity	IS4501 Information Systems Audit	
	CS4182 Computer Graphics	CS4280	Advanced Internet Applications Development	MA2172 Applied Statistics for Sciences and Engineering	
	CS4185 Multimedia Technologies and Applications	CS4284	Mobile Computing		
		CS4285	High Speed Multimedia Networks		
	Software Engineering and Project Management	CS4288	Cryptographic Algorithms and Protocols		
	Stream - Stream Core:	CS4289	Pervasive Computing		
	CS3346 Software Testing and Maintenance	CS4295	Mobile Application Programming		
	CS3356 Managing Software Projects	CS4296	Cloud Computing		
	CS4348 Software Quality Management	CS4297	Cloud Robotics and Automation		
		CS4298	iOS Application Development		
	Data Science Stream – Stream Core:	CS4367	Computer Games Design		
	CS3481 Fundamentals of Data Science	CS4381	Advanced Software Design		
	CS4480 Data-Intensive Computing	CS4385	Topics in Software Engineering		
	CS4487 Machine Learning	CS4386	Al Game Programming		

Remarks:

1.	*	Partial credit units for year-long courses, granted only if completing the whole course.
2.	GE	= Gateway Education Requirements: Total 21 credit units including 6 credit units in English (GE1401 & GE2410), 3 credit units in Chinese Civilization (GE1501), 6 credit units in distributional requirements from the <u>two different areas</u> : 'Arts and Humanities', 'Study of Societies, Social and Business Organisations' and 'Science and Technology', 6 credit units in College Specified Courses (CSpC) including GE2326 "Probability in Action: From the Unfinished Game to the Modern World" and 3 credit units from a pool of College Specified Courses.

^College Specified Courses (choose any one from the following list)

GE2313 Global IT Case Studies

GE2315 Security and Privacy in the Information Age

GE2323 Mobile Social Networks: Practices, Challenges, and Beyond

GE2324 The Art and Science of Data

CB2100 Introduction to Financial Accounting

CB2300 Management

CB2500 Information Management

CB2601 Marketing

Notes:

1. English Language Requirement

To fulfil the University's English Language Requirement, students should complete the two Gateway Education (GE) English courses (GE1401 & GE2410). Students cannot proceed to take the above GE English courses (GE1401 & GE2410) until completion of the requirements mentioned below:

- Students scoring below Level 4 in HKDSE English Language OR below Grade D in HKALE AS-level Use of English: Need to take ~EL0200A & EL0200B (6 credit units).
- Students who demonstrate that they have achieved a grade B or above in their overall course results for EL0200A will achieve 3 credits and also be considered to have satisfied the pre-requisite for entry to the GE English courses without needing to take EL0200B.
- For students who do not have Hong Kong public examinations results as specified above, the English Learning Centre (ELC) will invite them to sit for an English Placement Test to determine whether they need to take the course EL0200A & B. Students may, instead of taking the Test, provide an alternative English proficiency qualification (e.g. TOFEL or IELTS) for consideration by the ELC. A waiver from taking the EL0200A & B may be granted for students who have achieved the required English proficiency. New admitted students should raise the request to ELC in the first semester. Requests after the first semester will not be considered.

~EL0200A & EL0200B 'English for Academic Purposes 1 & 2':

Assessment: Standard grading (A+....F);

It will NOT count towards the minimum credit requirement for graduation and will NOT be included in the calculation of CGPA. However, they will be counted towards the maximum credit units permitted.

2. Chinese Language Requirement

(i)	Students scoring below Level 4 in HKDSE Chinese Language, or below Grade D in HKALE AS-level Chinese Language and Culture	3-credit unit Chinese course (CHIN1001)*
(ii)	Students scoring Level 4 or above in HKDSE Chinese Language, or Grade D or above in HKALE AS-level Chinese Language and Culture	No requirement
(iii)	Students whose qualifications do not fall within (i) and (ii) above	No requirement

^{*}The 3 credit units of the Chinese course will NOT be counted towards the minimum credit units required for graduation and will NOT be included in the calculation of CGPA. However, they will be counted towards the maximum credit units permitted.