Student View a	ns of 18/05/2022 at 00:56									
HIRUNTEEYAKI	JL, Maitree (56708629)									
Email	mhiruntee2-c@my.cityu.edu.hk		Cohort	2021			College		Col	lege of Engineering
Phone	63355264		CGPA	3.71			Departme	nt	Cor	mputer Science
Advisor	Dr. LEUNG Wing Ho Howard <noward@cityu.edu.hk> Mr. FAN Tsz Ki Frankie <frankief@cityu.edu.hk> Ms. LU Angel <angellu@cityu.edu.hk></angellu@cityu.edu.hk></frankief@cityu.edu.hk></noward@cityu.edu.hk>		Academic Stan	ding Not applic	cable (20210	09)	Programm	ie	Bac	chelor of Science
Student Mentor	CHONG Ka Tsun < ktchong6-c@my.cityu.edu.hk> CHOW LAU Ginny < gchowlau2-c@my.cityu.edu.hk> Mr. WANG Xuezhen < xuezhwang2-c@my.cityu.edu.hk NG Man Kwan < mankwanng4-c@my.cityu.edu.hk> WONG Kin Lam < klwong327-c@my.cityu.edu.hk>	>	Exp Grad Date	02-Jun-20)25		Major (Str	eam)	Cor	nputer Science
Max Credits Permitted	144		Apply for Grad	uation			Minor			
Bachelor o	f Science			Catalogue	e Term:	Semester	A 2021/22			s Required: 120
	set of requirements: 84 Credit Units needed							Cre	dit Un	its Applied: 36
See College Requiren										
_			See (Gateway Education						
See Gateway Education	on Requirements Below	Still Ne	eded: section							
See Major Requireme	nts Below	Still Nee	seded: See sect	Computer Science Monitor	Major					
✓ College Re	equirements (EG)			Catalog	jue Term:	Semest	er A 2021/2	2 C r	edit U	nits Required: 6
					GPA:	4.15		С	redit	Units Applied: 6
Required Courses - 6										
Introduction to Co	emputer Programming	CS 1302	Intro	to Comp Progm'g				A+	3	SemA 2021/22
Bio/Chem/Phy Co	urse - 3 Credit Units	PHY 120	1 Gene	eral Physics I				Α	3	SemA 2021/22
Gateway E	ducation			Catalogu			r A 2021/22			its Required: 30
	set of requirements: 9 Credit Units needed	_			GPA:	3.37		Cr	edit U	nits Applied: 21
The credits earned from	taking LC0200A (3 credits) and/or LC0200B (3 credits) wi	ll not be cou	unted towards the m	inimum credit units re	quired for gr	aduation but	t will be counte	ed towa	rds the	maximum credits
permitted. In English Proficiency R	Veguirement Met									
_										
	ENT: 6 CREDIT UNITS		Units							0 1 0004/00
University English		GE 1401		ersity English				A-	3	SemA 2021/22
✓ Discipline Specific		GE 2410	Engli	ish for Engineering				B+	3	SemB 2021/22
CHINESE CIVILISATION	DN REQUIREMENT: 3 CREDIT UNITS									
Chinese Civilisation	on - History & Philosophy	Still Ne	eded: 3 Cred GE 15	lit Units in 01						
AREA REQUIREMENT	T: 12 CREDIT UNITS									
Area 1: Minimum 3	3 Credit Units	Still Ne	eded:	Required 3 Cred	dit Units fron	n Area 1 - Cl	ick here for a l	ist of co	ourse of	otions
Area 2: Minimum 3	3 Credit Units	GE 2214	Gene	der, Culture and Socie	ty			B+	3	SemB 2021/22
Area 3: Minimum 3	3 Credit Units	Still Ne	eded:	Required 3 Cred	dit Units fron	n Area 3 - Cl	ick here for a l	list of co	ourse or	otions
Select 3 Credit Un	its from Area 1 or 2 or 3	GE 2234		Nets for Media,Bus&To				B+	3	SemA 2021/22
	COURSES: 9 CREDIT UNITS									
✓ Mathematics Cour		MA 1200) Calc	& Basic Linear Algebr	ra I			A-	3	SemA 2021/22
Mathematics Cour		MA 1201		& Basic Linear Algebr				В	3	SemB 2021/22
✓ IT Professionals a		CS 2066		ofessionals and Socie				B+	3	SemA 2021/22
V Troissionals a		20 2000				C	A 3034 (80			
Computer	Science Major			Catalogu	ie Term: GPA:	Semeste 3.80	r A 2021/22			its Required: 84 nits Applied: 9
Unmet conditions for this	set of requirements: 75 Credit Units needed									
REQUIRED CS COUR	SES - 58 CREDIT UNITS									
Computer Organiz	ration	Still Nee	eded: 3 Cred CS 21	lit Units in						
Fundamentals of I	nternet Applications Development	CS 2204		is of Internet Appls De	eV			A-	3	SemB 2021/22
Computer Program		CS 2310		puter Programming				A	3	SemB 2021/22
_			3 Cred	lit Units in						
Problem Solving a		Still Ne	eded: CS 23	12*						
Intro to Computati	ional Probability Modelling	CS 2402	Intro	to Comp Prob Modelin	ng			A-	3	SemB 2021/22
Seminars on Cont	emporary Technology I	Still Nee	eded: 1 Cred CS 26	lit Units in 11						
Operating System	s	Still Nee	3 Cred CS 31	lit Units in 03*						
Computer Network	ks	Still Nee	eded: 3 Cred CS 32	lit Units in 01						
Data Structures			3 Cred	lit Units in						
tno.//daw5 aituu adu bl	-9050/DashboardServlet/									

	Still Needed:	CS 3334*
Software Design	Still Needed:	3 Credit Units in CS 3342*
Software Engineering Practice	Still Needed:	3 Credit Units in CS 3343*
Database Systems	Still Needed:	3 Credit Units in C\$ 3402*
IT Professional Placement	Still Needed:	12 Credit Units in CS 3504
Design and Analysis of Algorithms	Still Needed:	3 Credit Units in CS 4335*
Project	Still Needed:	9 Credit Units in CS 4514*
REQUIRED SUPPORTING COURSES - 11 CREDIT UNITS		
Discrete Mathematics	Still Needed:	3 Credit Units in MA 2185
English Communication Skills for Computing	Still Needed:	2 Credit Units in EN 4262*
Choose any ONE from list - 3 Credit Units	Still Needed:	3 Credit Units in GE 2313 or 2315 or 2323 or 2324 or 2338 or 2340
Choose any ONE from list - 3 Credit Units	Still Needed:	3 Credit Units in CB 2100 or 2300 or 2500 or 2601
NO STREAM : ELECTIVE COURSES - 15 CREDIT UNITS		
Choose 15 Credit Units From the Elective List	Still Needed:	15 Credit Units in CS 4486* or 4487* or 4186* or 4386* or 4381* or 4480* or 4286* or 4293* or 4394* or 3483* or 4182* or 4185* or 4187* or 4188* or 3346* or 3356* or 4348* or 4389* or 3185* or 3283* or 33391* or 4280* or 4284* or 4285* or 4296* or 4296* or 4298* or 4381* or 4385* or 4485* or 4485* or 4455* or 4585* o

Notes		
	Entered by	Date
The academic advisor met with the student on 12 January 2022 at 6pm to answer his questions and discuss important issues to pay attention regarding the student exchange application.	LEUNG, Wing Ho H	12/01/2022
Academic advising for Sem A 2021/22 completed The academic advisor had a meeting with the student and a few other advisees on Thursday 16 September 2021 at 12:30pm. During the meeting, the academic advisor discussed the following issues with the students: - checked if students are able to follow the courses with mixed teaching mode and how they are adapting to University life - briefed the important features of the BScCS program such as IT placement, Final Year Project - explained about the Student Exchange Programme and encouraged students to consider applying - encouraged students to attend all classes including lectures, tutorials, labs and ask the teaching team if they have questions - reminded students about the programming clinic that our department offers to let students seek help from our student helpers on programming issues - warned the students not to commit any kinds of academic dishonest behaviors	LEUNG, Wing Ho H	18/09/2021

Legend		
✓ Complete	Complete if pass all in-progress classes	Not Complete
* Prerequisite Needed	@ Any course number	

Disclaime

You are encouraged to use this advising worksheet as a guide when planning your studies. It does not constitute your official academic record or graduation status. Please contact your academic advisor / departmental general office / ARRO (undergraduate students) / SGS (postgraduate students) if you need assistance in interpreting the report.