

Student View as of 18/05/2022 at 00:56

HIRUNTEEYAKUL, Maitree (56708629)

Email	mhiruntee2-c@my.cityu.edu.hk	Cohort	2021	College	College of Engineering
Phone	63355264	CGPA	3.71	Department	Computer Science
Advisor	Dr. LEUNG Wing Ho Howard <howard@cityu.edu.hk> Mr. FAN Tsz Ki Frankie <frankief@cityu.edu.hk> Ms. LU Angel <angellu@cityu.edu.hk>	Academic Standing	Not applicable (202109)	Programme	Bachelor of Science
Student Mentor	CHONG Ka Tsun <ktchong6-c@my.cityu.edu.hk> CHOW LAU Ginny <gchowlau2-c@my.cityu.edu.hk> Mr. WANG Xuezheng <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-2025	Major (Stream)	Computer Science
Max Credits Permitted	144	Apply for Graduation		Minor	

Bachelor of Science

Catalogue Term: Semester A 2021/22 Credit Units Required: 120

Credit Units Applied: 36

Unmet conditions for this set of requirements: 84 Credit Units needed

<input checked="" type="checkbox"/> See College Requirements Below	
<input type="checkbox"/> See Gateway Education Requirements Below	Still Needed: See Gateway Education section
<input type="checkbox"/> See Major Requirements Below	Still Needed: See Computer Science Major section

College Requirements (EG)

Catalogue Term: Semester A 2021/22 Credit Units Required: 6

GPA: 4.15 Credit Units Applied: 6

<input checked="" type="checkbox"/> Required Courses - 6 Credit Units	
<input checked="" type="checkbox"/> Introduction to Computer Programming	CS 1302 Intro to Comp Progm'g A+ 3 SemA 2021/22
<input checked="" type="checkbox"/> Bio/Chem/Phy Course - 3 Credit Units	PHY 1201 General Physics I A 3 SemA 2021/22

Gateway Education

Catalogue Term: Semester A 2021/22 Credit Units Required: 30

GPA: 3.37 Credit Units Applied: 21

Unmet conditions for this set of requirements: 9 Credit Units needed

The credits earned from taking LC0200A (3 credits) and/or LC0200B (3 credits) will not be counted towards the minimum credit units required for graduation but will be counted towards the maximum credits permitted.

<input checked="" type="checkbox"/> English Proficiency Requirement Met	
<input checked="" type="checkbox"/> ENGLISH REQUIREMENT: 6 CREDIT UNITS	
<input checked="" type="checkbox"/> University English	GE 1401 University English A- 3 SemA 2021/22
<input checked="" type="checkbox"/> Discipline Specific English	GE 2410 English for Engineering B+ 3 SemB 2021/22
<input type="checkbox"/> CHINESE CIVILISATION REQUIREMENT: 3 CREDIT UNITS	
<input type="checkbox"/> Chinese Civilisation - History & Philosophy	Still Needed: 3 Credit Units in GE 1501
<input type="checkbox"/> AREA REQUIREMENT: 12 CREDIT UNITS	
<input type="checkbox"/> Area 1: Minimum 3 Credit Units	Still Needed: Required 3 Credit Units from Area 1 - Click here for a list of course options
<input checked="" type="checkbox"/> Area 2: Minimum 3 Credit Units	GE 2214 Gender, Culture and Society B+ 3 SemB 2021/22
<input type="checkbox"/> Area 3: Minimum 3 Credit Units	Still Needed: Required 3 Credit Units from Area 3 - Click here for a list of course options
<input checked="" type="checkbox"/> Select 3 Credit Units from Area 1 or 2 or 3	GE 2234 Soc Nets for Media,Bus&Tech Ap B+ 3 SemA 2021/22
<input checked="" type="checkbox"/> COLLEGE-SPECIFIED COURSES: 9 CREDIT UNITS	
<input checked="" type="checkbox"/> Mathematics Course I	MA 1200 Calc & Basic Linear Algebra I A- 3 SemA 2021/22
<input checked="" type="checkbox"/> Mathematics Course II	MA 1201 Calc & Basic Linear Algebra II B 3 SemB 2021/22
<input checked="" type="checkbox"/> IT Professionals and Society	CS 2066 IT Professionals and Societ B+ 3 SemA 2021/22

Computer Science Major

Catalogue Term: Semester A 2021/22 Credit Units Required: 84

GPA: 3.80 Credit Units Applied: 9

Unmet conditions for this set of requirements: 75 Credit Units needed

<input type="checkbox"/> REQUIRED CS COURSES - 58 CREDIT UNITS	
<input type="checkbox"/> Computer Organization	Still Needed: 3 Credit Units in CS 2115
<input checked="" type="checkbox"/> Fundamentals of Internet Applications Development	CS 2204 Funds of Internet Appls Dev A- 3 SemB 2021/22
<input checked="" type="checkbox"/> Computer Programming	CS 2310 Computer Programming A 3 SemB 2021/22
<input type="checkbox"/> Problem Solving and Programming	Still Needed: 3 Credit Units in CS 2312*
<input checked="" type="checkbox"/> Intro to Computational Probability Modelling	CS 2402 Intro to Comp Prob Modeling A- 3 SemB 2021/22
<input type="checkbox"/> Seminars on Contemporary Technology I	Still Needed: 1 Credit Units in CS 2611
<input type="checkbox"/> Operating Systems	Still Needed: 3 Credit Units in CS 3103*
<input type="checkbox"/> Computer Networks	Still Needed: 3 Credit Units in CS 3201
Data Structures	3 Credit Units in

<input type="checkbox"/>		Still Needed:	CS 3334*
<input type="checkbox"/>	Software Design	Still Needed:	3 Credit Units in CS 3342*
<input type="checkbox"/>	Software Engineering Practice	Still Needed:	3 Credit Units in CS 3343*
<input type="checkbox"/>	Database Systems	Still Needed:	3 Credit Units in CS 3402*
<input type="checkbox"/>	IT Professional Placement	Still Needed:	12 Credit Units in CS 3504
<input type="checkbox"/>	Design and Analysis of Algorithms	Still Needed:	3 Credit Units in CS 4335*
<input type="checkbox"/>	Project	Still Needed:	9 Credit Units in CS 4514*
<input type="checkbox"/>	REQUIRED SUPPORTING COURSES - 11 CREDIT UNITS		
<input type="checkbox"/>	Discrete Mathematics	Still Needed:	3 Credit Units in MA 2185
<input type="checkbox"/>	English Communication Skills for Computing	Still Needed:	2 Credit Units in EN 4262*
<input type="checkbox"/>	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
<input type="checkbox"/>	Choose any ONE from list - 3 Credit Units	Still Needed:	3 Credit Units in CB 2100 or 2300 or 2500 or 2601
<input type="checkbox"/>	NO STREAM : ELECTIVE COURSES - 15 CREDIT UNITS		
<input type="checkbox"/>	Choose 15 Credit Units From the Elective List	Still Needed:	15 Credit Units in CS 4486* or 4487* or 4186* or 4386* or 3481* 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 3382* or 3391* or 4280* or 4284* or 4285* or 4288* or 4289* or 4295* or 4296* or 4297* or 4298* or 4367 or 4381* or 4385* or 4482* or 4485* or 4552 or MA 2172

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		
<input checked="" type="checkbox"/> Complete	<input type="checkbox"/> Complete if pass all in-progress classes	<input type="checkbox"/> Not Complete
* Prerequisite Needed	@ Any course number	

Disclaimer
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.