The Hong Kong University of Science and Technology **School of Science** An Example on Student's Pathway (as of 24 July 2017)

Declaration of dept/div >> I<< Declaration of major</p> School of Science Student's Pathways (i.e. Study Pattern) School: Division of Life Science Department Pathway 1 Background: HKDSE 4 Core + 2 Elec (incl. 1/2x BIOL, 1/2x CHEM) BSc in Biochemistry and Cell Biology Program: Profile: Normative Course Code Course Title / Courses List Course Major Offering Dept Year 1 Sprir course code prefix) Year Year Year Pre-requisit I I Year 2 Fa Year 4 Year Year 3 Fa Sub-total · 2 Spri · 3 Sprir · 4 Sprir Credits Î. I <u>п</u> Remarks School Requirements 0 0 0 0 COMP Note: COMP 1001 OR COMP 1021 OR COMP 1022P OR 3-4 COMP 1022Q OR COMP 2011 Exploring Multimedia and Internet Computing ntroduction to Computer Science COMP 1001 З COMP 1001 1021 1022P 3 3 ntroduction to Computing with Java 3 COMP 1022Q ntroduction to Computing with Excel VBA 3 4 ntroduction to Object-oriented Programming OMP 2011 LANG 2010 English for Science I 3 3 3 Note: Students with level 3 or above in HKDSE 1x Biology are exempted from taking LIFS 1901 IFS 0-3 @ 3 3 LIFS 1901 3 General Biology I IFS 1902 eneral Biology II 3 @ 3 3 HEM 1004 Chemistry in Everyday Life 3 0 CHEM 1010 General Chemistry IA 3 3 eneral Cher HEM 1020 nistry IB 2 0 HEM 1030 General Chemistry II 3 3 3 aboratory for General {1} 0 CHEM Laboratory for General Chemistry II 1055 1 {1} 0 1030 LIFS Environmental Science 3 0 LIFS 1903 Laboratory for General Biology I 1 1 LIFS 1904 Laboratory for General Biology II 1 {1} 0 LIFS 1930 Nature of Life Sciences 3 0 LIFS 2210 Biochemistry I 3 3 3 MATH 1012 Calculus IA 4 0 MATH 1013 Calculus IB 3 з 3 MATH 1014 Calculus II 3 0 MATH 1020 Accelerated Calculus 4 0 MATH 1023 Honors Calculus I 3 0 ЛАТН 1024 Honors Calculus II 3 0 MATH Multivariable Calculus 2023 4 0 MATH 2121 Linear Algebra 4 0 MATH 2131 Honors in Linear and Abstract Algebra I 4 0 PHYS 1001 Physics and the Modern Society 3 3 3 PHYS General Physics I 1111 3 0 PHYS 1112 General Physics I with Calculus 3 0 PHYS 1113 Laboratory for General Physics I 1 0 PHYS 1114 General Physics II 3 0 PHYS 1115 Laboratory for General Physics II 0 1312 PHYS Honors General Physics I 3 0 PHYS 1314 nors General Physics I 3 0 Required credits for School / Major Pre-requisite Requirements 28 Major Requirements Major Required Courses and Electives Note: Students with level 3 or above in HKDSE 1x Biology are 0-1 IFS exempted from taking LIFS 1903 (1) 0 aboratory for General Biology I IFS 1903 LIFS 1904 aboratory for General Biology II 1 1 1 Modern Approaches to Biochemical and Cell Biological Research LIFS 2010 3 3 3 2040 IES Cell Biology 3 3 3 IFS 2210 liochemistry 3 (3) 0 .IFS iochemistry II 3 3 3 Cell Biology Laboratory IFS 3 3 3 LIFS 2720 Biochemistry Laboratory 2 2 2 LIFS 2820 **Biochemical Laboratory Techniques** 1 1 1 LIFS 3010 Molecular and Cellular Biology I 3 3 3 LIFS 3020 Molecular and Cellular Biology II 3 3 3 LIFS 3140 General Genetics 4 4 4 Note: LIFS 4961 OR (LIFS 4971 AND LIFS 4981) OR LIFS/SCIE 3-7 (SCIE 4500 AND LIFS 4981) (Students following IRE Track can only use (SCIE 4500 AND LIFS 4981) to fulfill the requirement.) [3] 3 3 4961 4971 4981 Biochemistry and Cell Biology Capstone Project Biochemistry and Cell Biology Project Research I Biochemistry and Cell Biology Project Research I LIFS 3 LIFS 3 4 3 SCIE 4500 IRE Research Project II Note: CHEM 1010 OR CHEM 1020 CHEM 2-3 НЕМ 1010 General Chemistry IA 3 (3) 0 НЕМ 1020 eneral Chemistry IB CHEM 1030 General Chemistry II 3 (3) 0 Laboratory for General Chemistry I CHEM 1050 1 1 1 CHEM Laboratory for General Chemistry II 1055 1 HEM lote: CHEM 2110 OR CHEM 2311 rganic Che 3 3 HEN 2110 3 3 [3] Analytical Chemistry HEM 2311 HEM Note: CHEM 2155 OR CHEM 2355 CHEM CHEM 2155 undamental Organic Chemistry Laboratory 1 1 Fundamental Analytical Chemistry Laboratory 2355

tes: Decla								126#						
					17	17	16	16	16	18	12	14		
	Term load (excl. free credits)													
Sub-total for University CORE 36								1					36	
CORE	C1 & C2	U CORE - English Language	6		3	3							6	
CORE	C3 - C12	U CORE - Others	30		3	3	3	3	3	9	3	3	30	
University	CORE													
	•	Required credits for Major Required Courses and Electives	62-72					I					62	
		Students following IRE Track are required to take a minimum of 12 credits; while others should either take a minimum of 20 credits (for those opting for LIFS 4971 & LIFS 4981), or 24 credits (for those opting for LIFS 4961). Courses taken as Major/Track Required Courses may not be counted towards the elective requirement.)						3		6	9	6	24	
_IFS/BIPH/CHEM		Biochemistry and Cell Biology Electives (Courses from the specified elective list.	12-24					i						
ANG	4014	English for Life Science Capstone and Final Year Projects	2					l			[2]	2	2	

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ANG

3014

@ Course that students need to complete before enrolling into respective major/programs.

() indicates the reuse of the same course to fulfill more than one requirement

[] denotes the course is also offered in other terms as indicated and students may take the course in one of these terms subject to advice by the program office.

{ } indicates the course overlapping with another requirement will not be necessarily counted towards the School Requirements.

Laboratory Report Writing for Life Science Student

To graduate, students should complete at least 120 credits in approved courses. They may need to take courses additional to the required and elective courses as specified above to meet this minimum credit requirement.

>> The content of this example is not necessarily equivalent to a complete list of graduation requirements of the program. Students should refer to the Program Catalog/UG Curriculum Handbook for updated graduation requirements. For up-to-date information on course offering and scheduling, students should check it out from respective School and Department.

2017-18 BCB (4Y) (2017-18 intake)