The Hong Kong University of Science and Technology School of Science

An Example on Student's Pathway (as of Fall 2022-23)

<< Declaration of major</pre>

### PATRICULATION CONTROL OF THE PATRICULATION OF THE PATRICULATION CONTROL OF THE PATRICULATION CONTRO	School: School of Science Department: Department of Mathematics		Department of Mathematics			Student's Pathways (i.e. Study Pattern) Pathway 1										
Characterist Transcript T	Program:		BSc in Mathematics + Digital Media and Creative Arts	Backgro	ound: HK	DSE 4 Co	ore + 1 E	lec + MA	TH M1/N	12						
Column									nts to gra	aduate wi	th BSc M	IATH follo	owing Ap	plied		
Chool Requirements																
Circland Four Principle Company Compan	Course Offering□ Dent□	Course Code	Course Title / Courses List		Majo			: :								
Circland Four Principle Company Compan	course code				or Pre	≺	Year	<u> </u>	Year	≺	Year	<u> </u>	Year			
Circland Four Principle Company Compan	ilelix)			Cre	-requ	ear 1	r 1 Sp	ear 2	r 2 Sp	ear 3	г 3 Sp	ear 4	г 4 Sp			
Section Sect				edits	isite	Fall	oring	Fa∥	oring	Fall	oring	Fall	oring			
Section	School Re			0		Ι ο	0	.								
March Marc	OMP		Note: COMP 1021 OR COMP 1022P OR COMP 2011 □	3-4			0	!						+		
Section Sect	COMP	1022P□	Introduction to Computing with Java□	3				3								
March	.ANG		English for Science I					3								
Section Control Cont	MATH		(MATH 1014 OR MATH 1024)] OR [MATH 1020] (Students	4-7				<u> </u>								
Column C			to fulfill the requirement)					i I								
100	MATH MATH	1013	Calculus IB	3	@	3	3	į								
Accordance	MATH MATH	1020	Accelerated Calculus	4				į								
### 1975 Orange Governage 3 1 1 1 1 1 1 1 1 1	MATH	1024	Honors Calculus II	3				<u> </u>								
Section	CHEM					3		<u> </u>								
	CHEM	1020	General Chemistry IB	3				<u> </u>								
Section	CHEM		-					: 								
	CHEM							<u>:</u> 								
Section Sect	.IFS							<u> </u>								
Section Sect	.IFS					-	3	<u> </u>								
Section Sect	IFS		Laboratory for General Biology I					 								
1979	.IFS							<u>[</u>								
April Part April	.IFS .IFS					-	-	!					-			
A	МАТН	2023	Multivariable Calculus	4				4								
Separation Sep	MATH					-		{4}								
111	DCES					-		<u> </u>								
112 Owner Prince Info Colonie	PHYS		,													
113	PHYS		•			2	-	!	<u> </u>				-			
115	PHYS		Laboratory for General Physics I					 								
1912	PHYS		-				3	Ì								
Applied Courses and Electives	PHYS							<u> </u>								
	PHYS		-													
	Maian Dan	-	redits for School / Major Pre-requisite Requiremen	ts				<u>: </u>						2		
Mathematics Cascala			d Flectives													
### C 2013 Methodocologo (Applied March 1998) 4 4 4 4 4 4 4 4 4	и МАТН		Multivariable Calculus	4				(4)								
### 1993 ###	∕IATH□		or Pure Mathematics (Advanced) Track can only use MATH 2043□	4				į								
APP	∕IATH□		Mathematical Analysis□	4				į	4							
APP	MATH MATH□	2043	Note: MATH 2121 OR MATH 2131 [Students following IRE Track□					! 						+		
ATT			to fulfill the requirement.]□					4								
Comparison Com	MATH		Honors in Linear and Abstract Algebra I	4				<u> </u>						$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		
APP	MATH		or Pure Mathematics (Advanced) Track can only use MATH 3043□	4				i								
Required Credits for Major Required Courses and Electives 19	MATH =		Real Analysis□					i		4				4		
Page	LANG							<u> </u>			3			(
ATH	Track Study	Requir	ed credits for Major Required Courses and Elective	1 9				ļ						1		
ATH		atics Track														
APH 2111 Applied Statistics	MATH	0050										3				
MATH Depth Electives (4 courses from the specified elective list) 12	MATH MATH							<u>: </u>						1		
Required credits for Applied Mathematics Track 26	МАТН	3312	•					:		3				:		
Most Commended Background Courses	MATH		MATH Depth Electives (4 courses from the specified elective list)	12				i		3	3	3	3	1		
		-	Required credits for Applied Mathematics Trac	k 26				i						2		
Note: COMP 1021 Infroduction to Computing with Java 3 (3)			Courses													
March 1021	Recommende COMP/ISOM	ed Background		3				:								
DMP 1022P	СОМР		Introduction to Computer Science	3				(3)								
ATH 1014 Calculus II	COMP SOM	1022P	Introduction to Computing with Java Business Applications Programming	3												
ATH 1020	ИАТН		Note: MATH 1004 OR MATH 1020 OR MATH 1024	_												
ATH 1024	MATH MATH	1020	Accelerated Calculus				(3)	i								
Description	MATH COMP		Honors Calculus II	3				 								
Mail	СОМР		Programming with C++						4							
Required credits for DMCA Recommended Background Courses 10-12	COMP COMP	2012H	Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures	5				į								
Note: HUMA 1100 OR HUMA 1102 OR HUMA 1650 OR HUMA 1660 OR 3			edits for DMCA Recommended Background Course	1 0-12				l								
Max 1100	Major Require	Courses an	Note: HUMA 1100 OR HUMA 1102 OR HUMA 1650 OR HUMA 1660 OF	3												
UMA																
UMA	HUMA HUMA	1102	Enjoyment of Classical Music	3						3						
MIA 2010B Cross-disciplinary Seminar in Digital Media and Creative Arts 0 0 0 0 0 0 0 0 0	IUMA IUMA	1660	Introduction to Chinese Art	3				i								
MIA 2020 Cross-disciplinary Design Thinking 3 3 3 3 3 4 MIA 2020 Introduction to Digital Media 3 3 3 3 4 MIA 2020 Introduction to Digital Media 3 3 3 4 MIA Note: EMIA 4990 OR EMIA 4991 0-3 0 MIA 4990 Interdisciplinary Capstone Design 0 0 0 MIA 4991 Interdisciplinary Capstone Project 3 3 0 MIA 4990 Interdisciplinary Capstone Project 3 0 0 SUIJINA 4991 Interdisciplinary Capstone Project 3 0 MIA 4990 Interdisciplinary Capstone Project 3 0 0 MIA 4990 10 0 0 0 0 0 MIA 4990 10 0 0 0 0 0 0 0 MIA 4990 10 0 0 0 0 0 MIA 4990 10 0 0 0 0 0 0 0 0	IUMA IUMA	2400	Masterpieces of Chinese Literature	3												
MIA 2200 Introduction to Digital Media 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MIA															
MIA 4990 Interdisciplinary Capstone Design 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MIA		. , , , , ,					3		3						
MIA 4991 Interdisciplinary Capstone Project 3	MIA		Note: EMIA 4990 OR EMIA 4991	0-3				!								
Required credits for DMCA Required Courses and Electives Required credits for DMCA Required Courses and Electives U CORE ORE C3 - C4 U CORE - Cognitive and Behavioral Foundations of University Education ORE C1 - C2 U CORE - English Language Sub-total for University CORE 30 Term load (excl. free credits)	EMIA EMIA											0	0			
DMCA Electives Required credits for DMCA Required Courses and Electives 21	BBM/SENG/ SSCI/IPO		Note: Students taking EMIA4990 should take a minimum of 12 credits;													
Required credits for DMCA Required Courses and Electives 21												3	9	1		
ORE C5 - C10 U CORE - Others 18 0 0 0 9 6 3 ORE C3 - C4 U CORE - Cognitive and Behavioral Foundations of University Education 6 3 3 3 0 0 0 9 6 3 ORE C1 - C2 U CORE - English Language 6 3 3 3 1 0 0 0 9 6 3 Sub-total for University CORE 30 30 Term load (excl. free credits)				2 1										2		
ORE C3 - C4 U CORE - Cognitive and Behavioral Foundations of University Education 6 3 3 3 ORE C1 - C2 U CORE - English Language 6 3 3 3 ORE Sub-total for University CORE 30 Term load (excl. free credits)	University FORE		U CORE - Others	18		1	<u> </u>							T -		
Sub-total for University CORE 30 Term load (excl. free credits)	CORE					3	3	ı U	U	U	9	б	3			
Term load (excl. free credits)		C1 - C2				3	3	į								
 	ORE									•		•	i	;		
	ORE		Sub-total for University COR	E 30		-		Ter	m load (ev	cl. free cr	edits)			+		

- $@\ \ Course\ that\ students\ need\ to\ complete\ before\ enrolling\ into\ respective\ major/programs.$
- () indicates the reuse of the same course to fulfill more than one requirement.
- {} indicates the course overlapping with another requirement will not be necessarily counted towards the School Requirements.

The Hong Kong University of Science and Technology School of Science

An Example on Student's Pathway (as of Fall 2022-23)

chool: School of Science						Student's Pathways (i.e. Study Pattern)									
Department: Program:		Department of Ocean Science BSc in Ocean Science and Technology	Backgro												
					Profile: \$	Student to	o graduat	e with op	tion						
Course	Course Code	Course Title / Courses List				Ι	Ī	Ι	<u> </u>	Ι					
Offering□ Dept□ course code prefix)				Major Pre		Yea	į į	Yea	_	Yea	بر ا	Yea			
пепх)			Credite	Pre-requisit	Year 1 Fa	Year 1 Sprin	Year 2 Fa	Year 2 Sprin	Year 3 Fal	Year 3 Sprin	Year 4 Fa	Year 4 Sprin	Sub-tota	Remarks	
School Req	uirements	Science School Induction	0	<u> </u>	0	0	· =	"	=	6	<u> </u>		0	T.G.III.G.	
COMP COMP COMP COMP COMP COMP COMP COMP	1021□ 1022P□	Note: COMP 1021 OR COMP 1022P OR COMP 2011□ Introduction to Computer Science□ Introduction to Computing with Java□	3-4 3 3				3						3		
OMP ANG OCES	2011 2010 1001	Programming with C++ English for Science I The Earth as a Blue Planet	3 3					3					3		
DCES CHEM	1030	Environmental Science Chemistry in Everyday Life	3	@	3	3							3 0		
CHEM	1010 1020	General Chemistry IA General Chemistry IB	3		3								3		
CHEM	1030 1050	General Chemistry II Laboratory for General Chemistry I	3 1			{3}	<u> </u>						0		
LIFS	1055 1901	Laboratory for General Chemistry II General Biology I	3			3							3		
LIFS LIFS LIFS	1902 1903 1904	General Biology II Laboratory for General Biology I Laboratory for General Biology II	3 1 1				1						1		
LIFS LIFS	1930	Nature of Life Sciences Biochemistry I	3										0 0		
MATH MATH	1012 1013	Calculus IA Calculus IB	4		3		i i						0 3		
MATH MATH	1014 1020	Calculus II Accelerated Calculus	3			3							3		
MATH MATH	1023	Honors Calculus I Honors Calculus II	3										0		
MATH MATH MATH	2023 2121 2131	Multivariable Calculus Linear Algebra Honors in Linear and Abstract Algebra I	4 4				<u> </u>						0		
PHYS PHYS	1001 1111	Physics and the Modern Society General Physics I	3 3				<u> </u>						0 0		
PHYS PHYS	1112	General Physics I with Calculus Laboratory for General Physics I	3		3		<u>!</u>						3 0		
PHYS PHYS	1114 1115	General Physics II Laboratory for General Physics II	3				<u> </u>						0		
PHYS PHYS	1312 1314	Honors General Physics I Honors General Physics II	3										0		
Major Requ	irements	edits for School / Major Pre-requisite Requirements											31		
DCES	2001	Survey of Ocean Science	3				3		[3]				3		
DCES DCES	2002 2003 2100	Marine Chemistry Descriptive Physical Oceanography Conservation Field Trips	3 3				1	3					3 3		
DCES DCES	3001 3003	Coastal Environmental Monitoring Field Methods in Marine Studies	3				<u> </u>		3	3	[3]	[3]	3		
DCES DCES	3130 3160	Marine Biology Ecology	3				<u>i</u> !		3		[3]		3		
DCES/SCIE	4001	Ocean and Climate Change Note: OCES 4964 OR (OCES 4974 AND OCES 4984) OR (SCIE 3500 AND SCIE 4500) (Students following IRE	3 3-6							3			3		
DCES 🗆	4964□	Track can only use (SCIE 3500 AND SCIE 4500) to fulfill the requirement.)□ Ocean Science and Technology Capstone Project Research□	3								3		3		
OCES OCES SCIE	4974□ 4984□ 3500□	Ocean Science and Technology Research Project I Ocean Science and Technology Research Project I IRE Research Project I	3 3 3												
SCIE CHEM□ CHEM□	4500 1010□	IRE Research Proiect II Note: CHEM 1010 OR CHEM 1020□ General Chemistry IA□	3 3 3		(3)		<u>!</u> !						0		
CHEM CHEM LIFS :	1020 1030	General Chemistry IB General Chemistry II Note: Students with level 3 or above in HKDSE 1x Biology are□	3 3 0-3			3	<u> </u>						3		
<u>lifs</u>	1901 1902	exempted from taking LIFS 1901 General Biology I General Biology II	3			(3)	(3)						0		
MATH	1012□	Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND□ (MATH 1014 OR MATH 1024)] OR [MATH 1020]□ Calculus IA□	4-7 4												
MATH MATH MATH	1013□ 1014□ 1020□	Calculus IB□ Calculus II□ Accelerated Calculus□	3 3 4		(3)	(3)							0		
MATH□ MATH PHYS□	1023 1024	Honors Calculus I□ Honors Calculus II Note: PHYS 1111 OR PHYS 1112 OR PHYS 1312□	3 3 3				i i								
PHYS□ PHYS□ PHYS	1111□ 1112□ 1312	General Physics I □ General Physics I with Calculus □ Honors General Physics I	3 3 3		(3)		!						0		
COMP LANG	1021	Introduction to Computer Science Note: LANG 3025 OR LANG 3027 (Students following IRE Track□ should take LANG 3027 to fulfill the requirement.)□	3				(3)						0		
LANG□ LANG	3025□ 3027	Science Communication in English (Environmental Science)□ Science Communication in English for Research Students (Chemistry, Life Science and Ocean Science)	3 3				ļ		3				3		
OCES/LIFS/MATH/I SDN		Ocean Science and Technology Electives (Courses from the specified elective list. Students taking the Marine Ecology Option must use OCES 4203 and OCES 4301 to count towards this elective requirement, while those	12				i i			6	3	3	12		
		taking the Oceanography Option must use MATH 2350 and OCES 3301. Courses taken to fulfill the Track/Option requirements may not be counted towards this elective requirement.)					<u>i</u>						12		
Option Require	ements	d credits for Major Required Courses and Electives	62-71			<u> </u>		<u> </u>	<u> </u>				46		
OCES	Puon	Marine Ecology Electives (2 courses from the specified elective list)	6				ĭ				3	3	6		
DMCA Requ	uirements	Required credits for Marine Ecology Option	6										6		
Recommended COMP/ISOM	d Background C	Note: COMP 1021 OR COMP 1022P OR ISOM 3230	3												
COMP COMP SOM	1021 1022P 3230	Introduction to Computer Science Introduction to Computing with Java Business Applications Programming	3 3 3				(3)						0		
MATH MATH	1014	Note: MATH 1004 OR MATH 1020 OR MATH 1024 Calculus II	3-4			(3)							0		
MATH MATH COMP	1020 1024	Accelerated Calculus Honors Calculus II Note: COMP 2011 OR COMP 2012 OR COMP 2012H	4 3 4-5												
COMP COMP	2011 2012	Programming with C++ Object-Oriented Programming and Data Structures	4				İ	4					4		
	2012H Required cred d Courses and	Honors Object-Oriented Programming and Data Structures lits for DMCA Recommended Background Courses	5 10-12										4		
HUMA		Note: HUMA 1100 OR HUMA 1102 OR HUMA 1650 OR HUMA 1660 OR HUMA 2104 OR HUMA 2400	3												
HUMA HUMA HUMA	1100 1102 1650	Music of the World Enjoyment of Classical Music Appreciation of Western Art	3 3 3						3				3		
HUMA HUMA HUMA	1660 2104 2400	Introduction to Chinese Art Music Theory I—Introduction to Tonal Music Masterpieces of Chinese Literature	3 3 3												
EMIA EMIA	2010B 2020	Cross-disciplinary Seminar in Digital Media and Creative Arts Cross-disciplinary Design Thinking	3				0						0 3		
EMIA EMIA	2200	Introduction to Digital Media Note: EMIA 4990 OR EMIA 4991	0-3						3		0	0	3		
EMIA EMIA	4990 4991	Interdisciplinary Capstone Design Interdisciplinary Capstone Project Note: Students taking EMIA4990 should take a minimum of 12 credits;	0 3 9-12				<u>i </u>				0	0	0		
SBM/SENG/		students taking EMIA4991 should take a minimum of 9 credits DMCA Electives									3	9	12		
BBM/SENG/ SSCI/IPO		and the few DMCA Dequired Courses and Floatives	21										21		
University (CORE	credits for DMCA Required Courses and Electives											1		
University (CORE C5 - C10 C3 - C4	U CORE - Others U CORE - Cognitive and Behavioral Foundations of University Education	18 6		3	3	3	3		6	3	3	18		
Jniversity (CORE C5 - C10	U CORE - Others	18 6 6		3 3	3 3	<u>i</u>		ccl. free cre		3	3			

() 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. $\label{thm:course} \begin{tabular}{ll} \{\}\ indicates\ the\ course\ overlapping\ with\ another\ requirement\ will\ not\ be\ necessarily\ counted\ towards\ the\ School\ Requirements. \end{tabular}$

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.