## The Hong Kong University of Science and Technology School of Business and Management An Example on Student's Pathway (For UG Students in 2022/23 intake or after)

School: School of Business and Management								Student	s Pathway	SIE Stud	(Pattern)		
Department:		School of Business and Management Department of Information Systems, Business Statistics & Operations Management											
				Patnway 1									4
Program:		BSc in Risk Management and Business Intelligence		Background: Admitted to RMBI in Year 1									
			Profile: Students to graduate in BSc RMBI with Financial Technology Option										
Course Offering	Course Code	Course Title / Courses List				l							
Dept					~		~		~		~		
(course code prefix)				Ye	Year 1 Sprin	Yeg	Year 2	Yea	Year 3 Spring	Yea	Year 4	ş	
			Credit	Year 1 Fa	ş	Year 2 Fa	2 Spring	Year 3 F	Spr	Year 4 F	1 Spring	Sub-total	
			dits	<u>a</u>	ing	a	ing	Fall	ing	Fall	ing	tal	Remarks
Major Requirements Major Required Courses and Electives													
RMBI	2001	Academic and Professional Development in Risk Management and Business Intelligence	0	0	0	0	0	0	0	0	0	0	
RMBI	3110	Introduction to Risk Management and Business Intelligence	3			- -	3				0	3	
RMBI	4310	Advanced Data Mining for Risk Management and Business Intelligence	3			i –			3			3	
RMBI	4980	Risk Management and Business Intelligence Capstone Project I	4							4		4	
RMBI ACCT	4990 2010	Risk Management and Business Intelligence Capstone Project II Principles of Accounting I	4	3							4	4	
ECON		Note: ECON 2103 OR ECON 2113	3			i							
ECON ECON	2103 2113	Principles of Microeconomics Microeconomics	3	3								3	
ECON FINA	2123 2303	Macroeconomics Financial Management	3				3					3	
ISOM	2010	Introduction to Information Systems	3		3		3					3	
ISOM	2700	Operations Management	3		-	3						3	
ISOM/COMP ISOM	3360	Note: ISOM 3360 OR COMP 4331 Data Mining for Business Analytics	3 3					3				3	
COMP	4331	Data Mining	3			l 		3				3	
ISOM/COMP ISOM	3370	Note: ISOM 3370 OR COMP 4651 Big Data Technologies	3 3						3			3	
COMP	4651	Cloud Computing and Big Data Systems	3			Į			Ŭ				
ISOM	3540 3710	Introduction to Probability Models Business Modeling and Optimization	3			<u>!</u>		3	4			3	
ISOM	3710 4520	Business Modeling and Optimization Statistics for Financial Risk Management	4			i –			4		4	4	
MGMT	2010	Business Ethics and the Individual	2		2	 I						2	
MGMT	2130	Business Ethics and Social Responsibility	2			2					[	2	
COMP			3										
COMP	1021	Note: COMP 1021 OR COMP 1022P Introduction to Computer Science	3	3								3	
COMP LABU	1022P 2051	Introduction to Computing with Java	3									2	
LABU	2052	Business Case Analyses I Business Case Analyses II	2			2	2					2	
MATH		Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH	4-7			•							
MATH	1012	1024)] OR [MATH 1020] Calculus IA	4			ļ							
MATH MATH	1013 1014	Calculus IB Calculus II	3 3	3	3	ļ						6	
MATH	1020	Accelerated Calculus	4			i							
MATH MATH	1023 1024	Honors Calculus I Honors Calculus II	3			i							
MATH	2011	Introduction to Multivariable Calculus	3 3-4					3				3	
MATH MATH	2111	Note: MATH 2111 OR MATH 2121 Matrix Algebra and Applications	3			3						3	
MATH	2121	Linear Algebra	4									<u> </u>	
MATH RMBI/FINA/ISOM/IEDA/	2411	Applied Statistics Risk Management and Business Intelligence Electives (Courses from the specified electives	4			4		-				4	Student who wish to take COMP
MATH		list, of which at least 1 course should be taken from each area and at least 6 credits at 3000- level or above)					3			6		9	4651 should take COMP 2011 in Area 2: BI. Student who wish to take
							3			6		9	IEDA 4500 should take FINA 3203 in
		Required credits for Major Required Courses and Electives	82-86			ļ						85	Area 1: RM.
Option Requireme	ents	Required credits for major Required Courses and Electives	82-80			8						65	
Financial Technology													
ISOM/IEDA		Note: ISOM 3350 OR IEDA4500	3				3					3	Student who wish to take IEDA 4500 should take FINA 3203 in Area 1:
						i	3					3	RM.
RMBI/ISOM/COMP/MAT		Financial Technology Electives (Courses from the specified elective list. Courses taken as Major Electives may not be counted toward this requirement)	6					3		3		6	
	I	Required credits for Financial Technology Option	9	1		i						9	
DMCA Requirements													
Major Required Course EMIA	es and Electives 2010B	Cross-disciplinary Seminar: Digital Media and Creative Arts	0	1		0						0	
EMIA	2020	Cross-disciplinary Design Thinking	3			0	3					3	
EMIA EMIA	2200	Introduction to Digital Media Note: EMIA 4990 OR EMIA 4991	3 0-3					3				3	RMBI students who have declared
EMIA	4990	Interdisciplinary Capstone Design	0										Extended Major in DMCA would be considered to enroll EMIA 4990
EMIA	4990 4991	Interdisciplinary Capstone Design Interdisciplinary Capstone Project	3										to considered to enroll EMIA 4990 (0 credit).
RMBI	4980	For RMBI students:											
RMBI	4990	RMBI + DMCA will follow the capstone project arrangement for Extended Majors. RMBI program consists of RMBI4980 Risk Management and Business Intelligence	(4) (4)			!				(4)	(4)	0	
		Capstone Project I (4 credits) and RMBI4990 Risk Management and Business	(4)			l l							
		Intelligence Capstone Project II (4credits). <u>RMBI students who have declared</u> Extended Major in DMCA would be considered to enroll EMIA 4990 (0 credit).				i							
						i							
DMCA		Note: Students taking EMIA 4990 should take a minimum of 12 credits; students taking EMIA 4991 should take a minimum of 9 credits	12-15			i							
		DMCA Electives						3	3	3	3	12	
		Required credits for DMCA Required Courses and Electives	21-Jan										
University CO													
CORE	C3 - C12	U CORE - Others	24 6	1	2	3	0	3	6	3	6	24	
CORE	C1 & C2	U CORE - English Language Sub-total for University CORE	6 30	3	3	3	0	3	6	3	6	6 30	
L			30		I		erm load (ex				ı		1
			w/option	16	13	17	17	15	16	16	14	]	
		w/	extended m	a 16	13	17 w/o option)	20	18	19 extended m	16 aior)#	17	ł	
Note:				L	115 (	o option)	, ₁∡→ (w/ op	130	or our of the second se	.ajoi )#		1	

# 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.

2022-23 RMBI (4Y) (2022-23 Intake)