## The Hong Kong University of Science and Technology

CPGBUS 2023-24 Intake (Via DDP PBA)

Academy of Interdisciplinary Studies An Example on Student's Pathway (as of August 3, 2023)

						<< Decla BEng ma	ration of ijor	<< Decla BBA ma							
		School of Engineering and School of Business Management													
		Dual Degree Program (BEng in Computer Engineering and BBA in Global Business)													
Course Offering Dept. (course code prefix)	Course Code	Course Title / Courses List	Credits	Year 1 Fall	Year 1 Spring	Year 2 Fall	Year 2 Spring	Year 3 Fall	Year 3 Spring	Year 4 Fall	Year 4 Spring	Year 5 Fall	Year 5 Spring	ନ୍ଦୁ କୁ ତ ସା	Remarks
BEng in Co	mputer Engi	neering		I	<u>u</u>		u U		<u>u</u>		ų		ų		
Major Require	ements	-													
Engineering Fun	damental Courses	Note: COMP1021 OR COMP1022P		1		;									Students should take COMP1021 which
COMP COMP	1021 1022P	Introduction to Computer Science Introduction to Computing with Java	3 3	3		}		!						3	will also be used to substitute ISOM 2010 and to waive ISOM 2020
LANG	2030	Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND	3 4-7	-	-	<u> </u>	-	· ·	-	-	-	-		0	Waived for DDP students
МАТН	□ 1012	(MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA	4			}		-							
MATH MATH	1012 1013 1014	Calculus IB Calculus II	3	3	3	-		:						6	
MATH MATH	1020 1023	Accelerated Calculus Honors Calculus I	4			-		-							
MATH MATH MATH	1023 1024 2011	Honors Calculus I Honors Calculus I Introduction to Multivariable Calculus	3					3						3	
MATH	2111	Matrix Algebra and Applications	3			;		3						3	
PHYS	1112	Note: PHYS1112 OR PHYS1312 General Physics I with Calculus	3	3		i								3	
PHYS	1312	Honors General Physics I Note: PHYS1114_OR_PHYS1314	3			: 		: 							
PHYS PHYS	1114 1314	General Physics II Honors General Physics II	3 3			i —		i	3					3	
SENG		Engineering Introduction course (If the students take an introduction course included in their major, this course can be counted towards their major requirement.)	3-4	(3)		i		i						0	
		Required credits for Engineering Fundamental Courses	25-29			i		i						21	
Major Required ( CPEG	2930 2001 2002 2002 2002 2002 2002 2002 20	Academic and Professional Development I	0	1		0	0		1	<u> </u>	<u> </u>		<u> </u>	0	
CPEG	2930 3930	Academic and Professional Development II	0					0	0					0	
COMP	2011	Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++	5-8 4			4		4						8	
COMP COMP	2012 2012H	Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures	4			<u>į                                    </u>		<u> </u>						0	
COMP	2611	Note: COMP2611 OR ELEC2350 Computer Organization	4 4			i	4	i						4	
ELEC	2350	Introduction to Computer Organization and Design Note: COMP2711 OR COMP2711H OR ELEC 2600	4			i –		i							
COMP	2711 2711H	Discrete Mathematical Tools for Computer Science Honors Discrete Mathematical Tools for Computer Science	4			į –		i		4				4	
ELEC COMP	2600 3511	Probability and Random Processes in Engineering Operating Systems	4			i –		i			3			3	
		Note: [CPEG 1971 AND (CPEG 4901 OR CPEG 4902 OR CPEG 4911 OR CPEG 4912)] OR [CPEG 4910] (Students taking the Research Option must take either CPEG 4902 or CPEG 4912)	6			i i		ļ							
CPEG CPEG	1971 4901	Industrial Experience Computer Engineering Final Year Project in COMP	0			į –		į				3	3	6	
CPEG CPEG	4902 4911	Computer Engineering Final Year Thesis in COMP Computer Engineering Final Year Project in ELEC	6			į –		į							
CPEG CPEG	4912 4910	Computer Engineering Final Year Thesis in ELEC Co-op Program	6			į		ļ							
ELEC	1100	Introduction to Electro-Robot Design	4			4		<u> </u>						4	
ELEC	2100	Signals and Systems	4			ļ		4						4	
ELEC	2400 3300	Electronic Circuits Introduction to Embedded Systems	4			<u> </u>	4	<u>-</u>	4		4			8	
ENGG	2010	Engineering Seminar Series Note: LANG4030 OR LANG4031	0			0	0	0	0					0	
LANG LANG	4030 4031	Technical Communication II for CSE, CPEG & DSCT Technical Communication II for ECE & CPEG	3			-		!				3		3	
	4001	Area Courses (At least 2 courses should be taken from one single area and at least 2 courses outside that area (including course(s) in the Courses without Associated Area.						!				_			
COMP/ELEC		Courses taken to satisfy CPEG Restricted Elective requirement may not be counted under Area Courses.)	12			3		!			3	3	3	12	
COMP/ELEC		COMP/ELEC 2000-level or above Elective (Any course(s) of the subject and level as specified)	3			1		!		3				3	
		quired credits for Major Requirements Courses and Electives	59-63					ļ						63	
	bal Business														
School Requi	2010	Principles of Accounting I	3	3		;			1	<u> </u>	<u> </u>		<u> </u>	3	
ACCT	2200	Principles of Accounting II	3						3					3	
ECON	2103	Note: ECON 2103 OR ECON 2113 Principles of Microeconomics	3		3	i		i						3	
ECON	2113 2123	Microeconomics Note: ECON 2123 OR ECON 3123 Macroeconomics	3			i —		3						3	
ECON	3123	Macroeconomic Theory I	3			i	0	3							
FINA	2303 2010	Financial Management Introduction to Information Systems	3			<u>i</u> .	3	<u>.</u>				-		3	Substituted by COMP 1021/ 1022P/
			-			i		: 							2011/ 2012H Waived for DDP students if they have
ISOM	2020	Coding for Business	1	-	-		-		-			-		0	taken and passed COMP1021 or COM 1029P
ISOM	2500 2600	Business Statistics Introduction to Business Analytics	3			3		i —		1				3	
ISOM	2700	Operations Management	3			i —		i –	3					3	
MARK MGMT	2120 2010	Marketing Management Business Ethics and the Individual	3			i –	3	i —			2			3	
MGMT	2110	Organizational Behavior	3		3	i		i						3	
MGMT	2130	Business Ethics and Social Responsibility	2			i –		<del>i</del> —					2	2	Non DDP-ECON students take ONLY a
LANG	2061 2062 3060	Note: LANG 2061 OR 2062 OR 3060 Professional Writing for the Workplace Professional Speaking for the Workplace Advanced Academic Writing	3 3 3			ļ						3		3	credit of SBM-specific English course, which they can choose from one of the three LANG courses (LANG 2061, LAN 2062, or LANG 3060).
MATH	1003	Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra	3-4 3			ļ		!							DDP students should take MATH 1012
MATH MATH MATH	1012 1013	Calculus IB Calculus IB	4	(3)	1	!		!						0	MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requirements of bot
MATH MATH MATH	1013 1020 1023	Accelerated Calculus Honors Calculus	4			!		1							BEng and BBA degrees
	11020	Required credits for School Requirements	43-44			!	İ	<u> </u>						35	
Major Required (	ements Courses and Electiv	291													
GBUS	1000	Global Leadership Development	0			i		0	0	0	0	0	0	0	
GBUS	2010	Global Business Analysis	3			í			3					3	
GBUS	2020	Note: GBUS 2020 OR GBUS 2040 Public Service Project	1 1						1	[1]				1	
GBUS GBUS/ISOM	2040	Environmental, Social, and Governance (ESG) Corporate Project Note: GBUS 3030 OR ISOM 4780	1 3-4			ŧ –		<u> </u>	+						
GBUS	3030 4780	Global Business Case Studies Integrated Planning and Execution	4 3			i		1		4	[3]			4	
GBUS	4910	Capstone Project	4			<u>;</u>		¦				4	[4]	4	
GBUS		Global Business Electives (Courses from the specified elective list, of which at least 6 credits from each area and at least 2 courses must be offered by GBUS. Courses taken to fulfill requirements of an additional major in SBM may not be counted towards this elective	15			İ		İ			6	3	6	15	

GBUS		credits from each area and at least 2 courses must be offered by GBUS. Courses taken fulfill requirements of an additional major in SBM may not be counted towards this electi requirement.)				ļ		Ì			6	3	6	15	
		Required credits for Major Required Courses and Electiv	26-27			i		i						27	
Additio	nal Requireme	nts													
Requiren	nents for Dual De	gree Program													
Required C	ourses														
TEMG	1010	T&M Professional Activities	0	0	0	0	0	0	0	0	0	0	0	0	
TEMG	3950	T&M Case Analysis and Product Innovation	3		3	ļ		!						3	
TEMG	4950	T&M Corporate Consulting Project	3-5			i	4	i						4	
		Required credits for Additional Requirement	nts 7			:		i						7	
Universit	y CORE														
CORE	C3 - C9	U CORE - Others	21			6		i	3	6			6	21	
CORE	C1 & C2	U CORE - English Language	6	3	3	1		1						6	
HMAW	1905	Behavioral Foundations of University Education: Habits, Mindsets, and Wellness	3	1	2	ļ		1						3	
		Sub-total for University CO	<b>RE</b> 30			i								30	
	Term load (excl. free credits)														
				16	17	20	18	17	20	18	18	19	20	4	
								-	83##						
Notes:						<< Decla BEng m		<< Decla BBA ma							
() indicates th	e reuse of the same course	to fulfill more than one requirement.				I	ujoi	I BBA III A							
.,	e course/requirement is eith	•													
		all requirements as specified for DDP.													
-		·													_
**Remarks on co	urse(s):														]
1															

>> 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.