ong Kong University of Science and Ico... Interdisciplinary Programs Office An Example on Student's Pathway (as of July 22, 2022) | << Declaration of BEng major | BBA majo The Hong Kong University of Science and Technology

COMGMT 2022-23 Intake (Via DDP PBA)

School:		School of Engineering and School of Business Management		I	BEng major BBA major Student's Pathway																		
Program:		Dual Degree Program (BEng in Computer Science and BBA in Managemen							Student	s raulway	•												
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Course Offering Dept.	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	Sub-total	Remarks								
(course code prefix)	Course Cour		dits	1 Fall	Spring	2 Fall	Spring	3 Fall	Spring	4 Fall	Spring	5 Fall	Spring	total									
BEng in Cor	nputer Scier	nce																					
Major Require Engineering Fund																							
COMP	1021	Note: COMP1021 OR COMP1022P Introduction to Computer Science	3	3		<u> </u>		<u> </u>						3	Students should take COMP1021 which will also be used to substitute								
СОМР	1022P	Introduction to Computing with Java Note: CHEM1008 OR CHEM1020 OR LIFS1901	3			<u>:</u>		<u>:</u>							ISOM 2010 and to waive ISOM 2020								
CHEM CHEM	1008 1020	OR PHYS1101 OR PHYS1112 OR PHYS1312 Introductory Chemistry General Chemistry I	3			į		į															
LIFS PHYS PHYS	1901 1101 1112	General Biology I Introductory Physics	3	3		<u>:</u>		<u>:</u>						3									
PHYS PHYS LANG	1312 2030	General Physics I with Calculus Honors General Physics I Technical Communication I	3 3 3			_		_						0	Waived for DDP students								
MATH	1012	Note: ((MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR (MATH 1020) Calculus IA	4-7			i		i															
MATH MATH	1013 1014	Calculus IB Calculus II Accelerated Calculus	3	3	3	į		į						6									
MATH MATH MATH	1020 1023 1024	Honors Calculus I Honors Calculus II	4 3 3			! !		! !															
MATH SENG	2111	Matrix Algebra and Applications Engineering Introduction course (COMP students may also use COMP1022P to fulfill this requirement)	3-4	(3)		3		<u>:</u> !						3									
Major Required C	ourses and Electiv	Required credits for Engineering Fundamental Courses	19-23											15									
COMP	2011	Note: (COMP2011 AND COMP2012) OR COMP2012H Programming with C++	5-8 4			4	4	<u>. </u>						8									
COMP COMP COMP	2012 2012H 2611	Object-Oriented Programming and Data Structures Honors Object-Oriented Programming and Data Structures Computer Organization	4 5 4			<u>i</u>		<u>i</u> :	4					4									
COMP	2711	Note: COMP2711 OR COMP2711H Discrete Mathematical Tools for Computer Science	4			4		!						4									
COMP	2711H 3111	Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H Software Engineering	4			<u>.</u> -		4						4									
COMP COMP	3111H 3511	Honors Software Engineering Operating Systems Note: COMP3711 OR COMP3711H	3 3-4			<u> </u>		<u> </u>		3				3									
COMP COMP	3711 3711H	Note: COMP3/11 OR COMP3/11H Design and Analysis of Algorithms Honors Design and Analysis of Algorithms	3-4 3 4			<u>.</u>		3						3									
COMP	4900	Note: Students are required to take COMP4900 for every regular term in which they are in residency at HKUST with major in COMP Academic and Professional Development	0			0	0	0	0	0	0	0	0	0									
COMP COMP	1991 4981	Note: [COMP 1991 AND (COMP 4981 OR COMP 4981H)] OR [COMP 4910] Industrial Experience Final Year Project	6 0 6			į		į				3	3	6									
COMP COMP COMP ELEC/IEDA/MATH	4981 4981H 4910	rinal tear Project Final Year Thesis Co-op FYP Program Rolle: ELEC 2600 OF ELEC 2500H OR IEDA 2520 OR IEDA 2540 OR MATH 2411 OR	6 6			! !		! !					,	,									
		MATH 2421 OR MATH 2431	3-4			į		į															
ELEC ELEC IEDA	2600 2600H 2520	Probability and Random Processes in Engineering Honors Probability and Random Processes in Engineering Probability for Engineers	4			4		! :						4	Students should take MATH 2411 which will also be used to substitute								
IEDA MATH	2540 2411	Statistics for Engineers Applied Statistics	3 4 4			! !		! !							ISOM 2500.								
MATH MATH ENGG	2421 2431 2010	Probability Honors Probability Engineering Seminar Series	4 0			0	0	0	0					0									
LANG	4030	Technical Communication II for CSE, CPEG & DSCT COMP Electives (5 courses from the specified elective list, of which at least 3 courses	3			! ! !		<u>. </u>				3		3									
COMP		should be taken from 1 area and at least 2 courses outside that area (including course(s) in the Courses Without Associated Area). Students may use at most one course under Deep Learning Applications (COMP 4471 and COMP 5223) to count	15			į		į		3	6	3	3	15									
COMP		towards this elective requirement.) COMP 2000-level or above Elective (Any course(s) of the subject and level as specified)	3			<u> </u>		<u> </u>					3	3									
BBA in Man		uired credits for Major Requirements Courses and Electives	53-58											57									
School Requir	rements			11	1				ı	1	1	1	1	1	T								
ACCT ACCT	2010 2200	Principles of Accounting I Principles of Accounting II Note: ECON 2103 OR ECON 2113	3			3		<u>.</u> !	3					3									
ECON ECON	2103 2113	Principles of Microeconomics Microeconomics	3 3			! !	3	! !						3									
ECON ECON	2123 3123	Note: ECON 2123 OR ECON 3123 Macroeconomics Macroeconomic Theory I	3			į		3						3									
FINA ISOM	2303 2010	Financial Management Introduction to Information Systems	3			<u> </u>	3	<u> </u>						3	Substituted by COMP 1021/ 1022P/								
ISOM	2020	Coding for Business	1											0	2011/ 2012H Waived for DDP students if they have taken and passed COMP1021								
ISOM	2500	Business Statistics	3											0	or COMP 1029P Substituted by MATH 2411								
ISOM ISOM	2600 2700	Introduction to Business Analytics Operations Management	3				1		3					3									
MARK MGMT	2120 2010	Marketing Management Business Ethics and the Individual	3		3	2		<u> </u>						3									
MGMT MGMT	2110 2130	Organizational Behavior Business Ethics and Social Responsibility	3		3	<u>!</u>	2	<u>!</u>						3	MGMT 2110 is a major pre- requisite								
LABU LABU	2040 2060	Business Case Analyses Effective Communication in Business	3					-	3					0	Waived for DDP students								
MATH	1003	Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra	3-4 3			! !		! !							DDP students should take MATH								
MATH MATH MATH	1012 1013 1020	Calculus IA Calculus IB Accelerated Calculus	4 3 4	(3)		į		į						0	1012 or MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requirements of both BEng and								
MATH	1023	Honors Calculus I Required credits for School Requirements	3			l Î		l Î						32	BBA degrees								
Major Require				II.	ı	<u> </u>	ı	<u> </u>	ı	I	ı	1	ı										
iviajor Required C	ourses and Electiv	ES Note: MGMT 3110 OR MGMT 3120 (For students in the Consulting Option, they will use MGMT 3110 to fulfill the Option Requirements and should take MGMT 3120 to fulfill this	4			<u> </u>		.							Students in the Orac "								
MGMT MGMT	3110 3120	requirement.) Human Resources Management	4 4			! :		4						4	Students in the Consulting Option must take MGMT 3120								
MONT	2120	Managerial Leadership Note: MGMT 3130 OR MGMT 3140 (Students in the Consulting Option must take MGMT 3140 to fulfill this requirement.)	4			:		<u> </u>	4					4	Students in the Consulting								
MGMT MGMT	3130 3140	Judgement and Decision Making in Organizations Negotiation Note: MGMT 4210 OR MGMT 4220 (Students in the Consulting Option or in the	4 4 3-4			<u>:</u>		<u>:</u>							Option must take MGMT 3140 Students in the Consulting								
MGMT	4210	Corporate Social Responsibility and Sustainability Option must take MGMT 4210 to fulfill this requirement.) Corporate Strategy	3			: 		İ		3				3	Option must take MGMT 4210 Students in the CSR Option								
MGMT	4220	Entrepreneurship and Innovation	4					<u>: </u>				1			must take MGMT 4210 Students in the Consulting Option are recommended to								
MGMT		MGMT 3000-level or above Electives (Any 3 courses of the subject and level as specified. Courses taken as Option Required Courses may not be counted towards the elective requirement.)	9			: !		į			3	3	3	9	take MGMT 4220 and a new course in Simulating Strategy								
		Required credits for Major Required Courses and Electives	20-21		1	 		<u>!</u> !				1	1	20	to fulfill the major elective requirement								
	Additional Requirements														+								
Required Courses																							
TEMG TEMG	1010 3950	T&M Professional Activities T&M Case Analysis and Product Innovation	3	0	0	0	0	0	0	0	0	0	0	3									
TEMG	4950	T&M Corporate Consulting Project	3-5			i		4						4									
University CO		Required credits for Additional Requirements	•			: 	<u> </u>		 		! 	<u> </u>		7	I								
CORE CORE	C3 - C9 C1 & C2	U CORE - Others U CORE - English Language	21 6	3	3	<u> </u>	3	<u> </u>		6	3	3	3	21 6									
CORE	1905	Behavioral Foundations of University Education: Habits, Mindsets, and Wellness Sub-total for University CORE	3 30	0	3	<u>:</u>		<u>:</u>						3 30									
				15	18	20	16	erm load (ex	17	its) 15	12	15	15										
Notes:									ation of					161## << Declaration of									
Notes:																							

() indicates the reuse of the same course to fulfill more than one requirement.
--- denotes the course/requirement is either waived or substituted ## To graduate, students should complete all requirements as specified for DDP.

**Remarks on course(s):

>> 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.

<< Declaration of
BEng major
BBA major</pre>