The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of August 8, 2024)

COMARK 2024-25 Intake (Via DDP PBA)

Best Status Second prefix 3Beng in Compu Aajor Requiremen Ingineering Fundamen DMP 1021 DMP 1022P HEM 1008 HEM 1012 FS 1901 HYS 1111 HYS 1112 HYS 1312 MG 2030 ATH 1012 ATH 1020 ATH 1021 DOWE 2011 DMP 2012 DMP 2012 DMP 2011 DMP 3511 DMP 3511 DMP 3911 DMP 4981 DMP 4981 DMP 4981 <t< th=""><th>puter Scie eents nental Courses 121 1222P 108 112 101 112 112 112 112 112 112 112 112</th><th>aments lamental Courses</th><th>School of Engineering and School of Business Management Dual Degree Program (BEng in Computer Science and BBA in Marketing) Course Title / Courses List</th><th>Credits</th><th>Yea</th><th></th><th></th><th></th><th></th><th></th><th>Student's</th><th>s Pathway</th><th></th><th></th><th></th><th></th></t<>	puter Scie eents nental Courses 121 1222P 108 112 101 112 112 112 112 112 112 112 112	aments lamental Courses	School of Engineering and School of Business Management Dual Degree Program (BEng in Computer Science and BBA in Marketing) Course Title / Courses List	Credits	Yea						Student's	s Pathway				
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HEM 1012 1901 1901 HYS 1101 HYS 1101 HYS 1101 HYS 1101 HYS 1101 HYS 1012 ATH 1012 ATH 1012 ATH 1014 ATH 1013 ATH 1023 ATH 1024 ATH 2131 DMP 2012 DMP 2012 DMP 2012 DMP 2012 DMP 2012 DMP 2011 DMP 2012 DMP 2012 DMP 2012 DMP 2011 DMP 3111 DMP 3111 DMP 3111 DMP 3111 DMP 3911 DMP 4981 DMP 4981 DMP 2421 </td <td>112 101 101 12 112 112 112 113 114 120 123</td> <td>1008</td> <td>Introduction to Computer Science Introduction to Computing with Java</td> <td>3 3</td> <td>3</td> <td></td> <td><u> </u></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>which will also be used to substitu ISOM 2010 and to waive ISOM 20</td>	112 101 101 12 112 112 112 113 114 120 123	1008	Introduction to Computer Science Introduction to Computing with Java	3 3	3		<u> </u>		<u> </u>						3	which will also be used to substitu ISOM 2010 and to waive ISOM 20
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DMP 2011 DMP 2012 DMP 2012 DMP 2012 DMP 2012 DMP 2012 DMP 2012 DMP 2011 DMP 2012 DMP 2011 DMP 2011 DMP 2011 DMP 3111 DMP 3511 DMP 3711 DMP 3711 DMP 4900 DMP 4981 DMP 2520 DA 2520 DMP 2010 DMP 2010 DMP 2010 DMP 2113			Required credits for Engineering Fundamental Courses		(0)		<u>;</u>		<u>;</u>						15	
DMP 2012 DMP 2012H DMP 2011H DMP 27111 DMP 27111 DMP 3111 DMP 3111 DMP 3511 DMP 3511 DMP 3711 DMP 3711 DMP 3711 DMP 3900 DMP 4900 DMP 4981 DMP 2500 ATH 2421 ATH 2431 NGG 2010 DMP 2010 CCT 2000 CON 213 DON 213 </td <td>rses and Elec</td> <td>ourses and Electi</td> <td>ves</td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td>	rses and Elec	ourses and Electi	ves			<u> </u>										·
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DMP 3111H DMP 3511 DMP 3511 DMP 3711 DMP 3711 DMP 3711 DMP 3711 DMP 4900 DMP 4900 DMP 4981 DMP 4981 DMP 4981 DMP 4981 DMP 4981 DMP 4981 DMP 4910 LEC 2600 LEC 2600 A 2520 DA 2540 ATH 2421 ATH 2421 SChool Requireme 5 SChool Requireme 5 CCT 2010 CCT 2103 CON 2123 SNA 2303 OM 2010 OM 2010 OM 2000 OM 2000			Honors Discrete Mathematical Tools for Computer Science Note: COMP3111 OR COMP3111H	4			<u> </u>		<u> </u>							
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DMP 1991 DMP 4981 DMP 2600 DA 2540 ATH 2411 ATH 2431 VGG 2010 DMP DMP SChool Requireme CCT 2010 CCT 2010 CCN 2113 CON 2123 NA 2303 OM 2010 OM 2010 OM 2020 OM 2020			Honors Design and Analysis of Algorithms	4			i —		i							
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DMP 4910 LEC/IEDA/MATH 2600 LEC 2600 LEC 2600 DA 2540 DA 2540 ATH 2411 ATH 2431 VGG 2010 DMP	81	4981	Note: [COMP 1991 AND (COMP 4981 OR COMP 4981H)] OR [COMP 4910] Industrial Experience Final Year Project	6 0 6			1		1				3	3	6	
LEC 2600 LEC 2600 DA 2520 DA 2540 ATH 2411 ATH 2421 ATH 2431 VGG 2010 DMP 2010 DMP 2010 DMP 2010 COM 2010 CCT 2010 CCT 2010 CCT 2010 CCT 2010 CCN 2113 CON 2123 DNA 2333 OM 2010 OM 2020 OM 2020 OM 2550			Final Year Thesis Co-op FYP Program Note: ELEC 2600 OR ELEC 2600H OR IEDA 2520 OR IEDA 2540 OR MATH 2411 OR	6 6			i		i							
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DA 2520 DA 2540 ATH 2411 ATH 2421 ATH 2421 OMP 2010 DMP 2010 DMP 2010 DMP 2010 CCT 200 CCT 20			Probability and Random Processes in Engineering	4			i		i							Students should take MATH 241
ATH 2411 ATH 2421 NGG 2010 DMP 2010 DMP 2010 COMP 2010 COMP 2010 CCT 2010 CCT 2010 CCT 2010 CCT 2010 CCT 2010 CCT 2010 CCT 2103 CON 2103 CON 2123 CON 2123 CON 213 CON 2123 CON 2133 CON 2230 CON 2250 CON 2250 CON 2250 CON 2250 CON 2250 CON 2500 CON	520	2520	Honors Probability and Random Processes in Engineering Probability for Engineers	3			4		i						4	which will also be used to substitu ISOM 2500.
ATH 2421 ATH 2431 NGG 2010 DMP			Statistics for Engineers Applied Statistics	4			i		i							ISOM 2500.
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BBA in Marketin School Requireme School Requireme CCT 2010 CCT 2200 CON 2103 CON 2113 CON 2123 CON 2123 CON 2123 CON 2123 ON 3123 NA 2303 OM 2010 OM 2020 OM 2500 OM 2500			COMP Electives (5 courses from the specified elective list, of which at least 3 courses 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 towards this elective	15							3	6	3	3	15	
BBA in Marketin School Requireme School Requireme CCT 2010 CCT 2200 CON 2103 CON 2113 CON 2123 CON 2123 CON 2123 CON 2123 ON 3123 NA 2303 OM 2010 OM 2020 OM 2500 OM 2500			requirement.)				<u> </u>		<u>.</u>							
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NA 2303 OM 2010 OM 2020 OM 2500 OM 2600			Note: ECON 2123 OR ECON 3123 Macroeconomics⊡	3			i		3						3	
ОМ 2010 ОМ 2020 ОМ 2500 ОМ 2600	23	3123	Macroeconomic Theory I Financial Management	3		+	i –	3	i –						3	+
OM 2020 OM 2500 OM 2600			Introduction to Information Systems	3											0	Substituted by COMP 1021/ 1022
OM 2500 OM 2600							<u>.</u>		i —							2011/ 2012H Waived for DDP students if they have
OM 2600		2020	Coding for Business	1											0	taken and passed COMP1021 o COMP 1029P
			Business Statistics	3									-		0	Substituted by MATH 2411
OM 2700	500	2600 2700	Introduction to Business Analytics Operations Management	1		+	i		i	1	3				1	+
ARK 2120	500		Marketing Management	3	3	L	i		i						3	MARK 2120 is a major pre-requis
GMT 2010	500 500 700		Business Ethics and the Individual	2			-		-			2			2	
GMT 2110	500 500 700 20		Organizational Behavior	3		3									3	
GMT 2130	00 00 20 10 10	2130	Business Ethics and Social Responsibility Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023	2 3-4			!		!					2	2	
ATH 1003 ATH 1012	00 00 20 10 10		Calculus and Linear Algebra Calculus IA	3 4			!		!							DDP students should take MATH 1012 or MATH 1013 or MATH 10
ATH 1012 ATH 1013 ATH 1020	500 500 700 20 110 10 30 50 50 50 50 50 50 50 50 50 50 50 50 50	1013	Calculus IA Calculus IB Accelerated Calculus	4 3 4	(3)		!		!						0	or MATH 1023 to satisfy the requirements of both BEng and B
ATH 1020 ATH 1023	500 500 20 20 10 10 30 112 113		Honors Calculus I	3		<u> </u>	ļ		ļ							degrees
	500 500 500 500 500 500 500 500		Required credits for School Requirements	39-40			I		1						29	<u> </u>
lajor Requiremen lajor Required Courses	500 500 500 500 500 500 500 500		N/02													

MARK	3420	Consumer Behavior	4			i			4					4	
MARK	4210	Strategic Marketing	4			!				4				4	
MARK		MARK 3000-level or above Electives (Any 3 courses of the subject and level as specified)	12					i			4	4	4	12	
		Required credits for Major Required Courses and Electives	24			i								24	
Additional F	Requirements	6													
Requirements	s for Dual Degr	ee Program													
Required Course	s														
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	İ		İ						3	
TEMG	4950	T&M Corporate Consulting Project	3-5					4						4	
		Required credits for Additional Requirements	7											7	
University CC	DRE														
CORE	C3 - C9	U CORE - Others	21		3	!	3	1	6	3	3		3	21	
CORE	C1 & C2	U CORE - English Language	6	3	3									6	
HMAW	1905	Behavioral Foundations of University Education: Habits, Mindsets, and Wellness	3	1	2	İ		Ĭ						3	
	•	Sub-total for University CORE	30											30	
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				16	17	18	16	18	18	16	15	10	15		
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Notes:				-		<< Declar BEng maj	laration of							-	
() indicates the reuse		fulfill more than one requirement.				•									

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--- denotes the course/requirement is either waived or substituted

To graduate, students should complete all requirements as specified for DDP.

**Remarks on course(s):

MARK

3220

Marketing Research

>> 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.