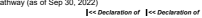
The Hong Kong University of Science and Technology Interdisciplinary Programs Office An Example on Student's Pathway (as of Sep 30, 2022)



CVFINA	2020-21 Intake
(Via DDP PBA)	

	School: Program:		School of Engineering and School of Business Management Dual Degree Program (BEng in Civil and Environmental Engineering an Finance)													
Beam 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	Course Dffering Dept.	Course Code		Credits	Year 1 Fall	Year 1 Spring	N	Year 2 Spring	Year 3 Fall	Year 3 Spring	Year 4 Fall	Year 4 Spring	Year 5 Fall	5 Sprir	Sub-total	Remarks
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B C <thc< th=""> C <thc< th=""> <thc< th=""></thc<></thc<></thc<>	OMP	1021	Note: COMP 1021 OR COMP 1022P OR COMP 2011 Introduction to Computer Science	3		3	i		į						3	Students should take COMP1 which will also be used to subs
No.	OMP	2011	Programming with C++	4	0		 		 							ISOM 2010 and to waive ISOM
Image: Description of the problem interpret of the problem inter			General Chemistry IA		3										3	
			Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND	3								3			3	
Note	IATH	1013	Calculus IA Calculus IB	3	3	3	 								6	
Cal Description of the second problem of the second probl	ATH ATH	1020 1023	Accelerated Calculus Honors Calculus I	4					ļ							
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Basely outly be beside outly			General Physics I with Calculus		3										3	
Image: Problem intermediate intermediat			Required credits for Engineering Fundamental Cours	Ses 22-26					<u>.</u>						24	
a a b <td< td=""><td>IVL</td><td>1100</td><td>Discovering Civil and Environmental Engineering</td><td>3</td><td></td><td>3</td><td>0</td><td>0</td><td>ļ</td><td></td><td></td><td></td><td></td><td></td><td>3</td><td></td></td<>	IVL	1100	Discovering Civil and Environmental Engineering	3		3	0	0	ļ						3	
a) b) <td>IVL</td> <td>2020</td> <td>Industrial and BIM Training</td> <td>0</td> <td></td> <td></td> <td></td> <td>0^</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td>	IVL	2020	Industrial and BIM Training	0				0^	0	0					0	
NDD <th< td=""><td>VL</td><td>2120</td><td>Mechanics of Materials</td><td>3</td><td></td><td></td><td></td><td>3</td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td>3</td><td></td></th<>	VL	2120	Mechanics of Materials	3				3	<u> </u>						3	
1 1 </td <td>IVL</td> <td>2170</td> <td>Infrastructure Systems Engineering and Management</td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td>	IVL	2170	Infrastructure Systems Engineering and Management	3					<u> </u>						3	
No. BI Math Product Determining L	IVL	2510	Fluid Mechanics	3					3	E	L				3	
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N <th< td=""><td></td><td></td><td>Introduction to Construction Management</td><td></td><td></td><td></td><td> </td><td></td><td> </td><td>3</td><td></td><td></td><td></td><td></td><td>3</td><td></td></th<>			Introduction to Construction Management							3					3	
A A A A BA BA BBA BBB<	IVL	3310	Structural Analysis			<u> </u>	i	<u> </u>	3	3					-	
m m	IVL IVL	3420 3510	Water and Wastewater Engineering	3					3						3 3	
No. Mode Description of the formation of the formatio of the formation of the formation of the fo			Geotechnical Analysis and Design	-							3	3				
nim Not prover frameworkshow 3 1 <td>IVL</td> <td></td> <td>Civil and Environmental Engineering Final Year Project</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td>3</td> <td>3</td> <td>6</td> <td></td>	IVL		Civil and Environmental Engineering Final Year Project						ļ				3	3	6	
		4950	Civil Engineering Capstone Design Project	3					1				3		3	
NOME No	IVL	5450	Carbon Footprint Analysis and Reduction Hazardous Waste Treatment and Site Remediation						į			3			3	
Chi Chi <td></td> <td></td> <td>Engineering Seminar Series</td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td>3</td> <td></td> <td></td> <td></td>			Engineering Seminar Series				0	0	0	0			3			
Image: Proceeding work door one option of any and any		1000	CIVL (Environmental) Electives [at least 1 course should be selected from the "Restricted				ļ		i							
Bada In Finance Bada In Fi	IVL/SENG		(CIVL: Any CIVL courses at 4000-level or above except those listed as "Restricted Electives" from the list OR SENG: Any 3000-level or above courses offered by the Engineering School or engineeri										3	3	6	
Shole Network Assuming Sh	DDA in Fine			/es 66			<u> </u>		<u>†</u>						66	
Chi Vision Multical Analysis A Image: Constraint of the second of	School Requir	ements														
Chi			Principles of Accounting II	-			3		↓	3					-	
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Bill 200 Effective Communication in Business 3 4 4	GMT	2130	Business Ethics and Social Responsibility	2											2	Waived for DDP students
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Anth 100 Accessent and Lenderate Activity	IATH IATH	1003 1012	Calculus and Linear Algebra	3	(2)				į							To satisfy the requirements of BEng and BBA degrees, DD
Major Requirements Major Required Courses and Electives NA 301 N NA 301 1 1 1 NA 301 1	IATH	1020	Accelerated Calculus		(3)										0	students should NOT take MA 1003.
Major Required Courses and Electives NA 3001 Key Skills for Fnance Professionale (A) 1 I </td <td>Aajor Require</td> <td>ments</td> <td>Required credits for School Requirement</td> <td>nts 43-44</td> <td></td> <td>35</td> <td></td>	Aajor Require	ments	Required credits for School Requirement	nts 43-44											35	
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Additional Requirements Requirements for Dual Degree Program Required Courses EMG 1010 Technology and Management Professional Activities 0			FINA 3000-level or above Electives (Any 3 courses of the subject and level as specified	l) 9			ļ					3	3	3		
dequired Courses MG 1010 Technology and Management Professional Activities 0			nts	20-28	1	1	I	Í	:	I	Í	1	1	l	20	I
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Term load (excl. free credits) 18 18 20 19 19 21 18 20 18 18			Sub-total for University CO	KE 36			;		- U						36	I

() indicates the reuse of the same course to fulfill more than one requirement.
 * Courses offered in winter term
 ^ Courses offered in summer term
 ---- 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.