## The Hong Kong University of Science and Technology Interdisciplinary Programs Office An Example on Student's Pathway

<u>CVGBM</u> (Via DDP PBA) 2020-21 Intake

<< Declaration of BEng major BBA major

		< Declaration of School of Engineering and School of Business Management School of Engineering and School of Business Management School of Engineering and School of Business Management													
School:		School of Engineering and School of Business Management  Dual Degree Program (BEng in Civil and Environmental Engineering and B	BA in							Stude	ent's Pathv	vay			
Program:	<u> </u>	General Business Management)											,		
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	Sub-total	Remarks
		onmental Engineering		11								<u> </u>	_		
Major Require	ments amental Courses														
OMP	1021	Note: COMP 1021 OR COMP 1022P OR COMP 2011 Introduction to Computer Science	3-4 3												This course will also be used
OMP OMP NGG	1022P 2011 1010	Introduction to Computing with Java Programming with C++ Academic Orientation	3 4 0	0	0	 		 						0	substitute ISOM 2010
HEM HEM	1010 1020	Note: CHEM 1010 OR CHEM 1020 General Chemistry IA General Chemistry IB	3 3	3										3	
ANG	2030	Technical Communication I  Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND  ((MATH 1014 OR MATH 1024)] OR [(MATH 1020]	3 4-7					3						3	
IATH IATH	1012 1013	Calculus IA Calculus IB	4 3												
IATH IATH	1014 1020	Calculus II Accelerated Calculus	3 4	3	3									6	
MATH MATH	1023 1024	Honors Calculus I Honors Calculus II	3												
MATH MATH	2011 2350	Introduction to Multivariable Calculus Applied Linear Algebra and Differential Equations	3			3								3	
HYS HYS	1112 1312	Note: PHYS 1112 OR PHYS 1312 General Physics I with Calculus Honors General Physics I	3	3										3	
Naior Required Co	ourses and Electi	Required credits for Engineering Fundamental Courses	22-26											24	
IVL	1010	Academic Professional Development I	0			0	0							0	
IVL IVL	1100 2010	Discovering Civil and Environmental Engineering Academic Professional Development II	3 0		3			0	0					3 0	
IVL IVL	2020 2110	Industrial and BIM Training Statics	0	-		0* 3	0							0	
IVL	2120	Mechanics of Materials	3				3							3	This course will also be used
IVL	2160 2170	Modeling Systems with Uncertainties  Infrastructure Systems Engineering and Management	3			3	3	ļ						3	substitute ISOM 2500
CIVL	2410	Environmental Assessment and Management	3			<u> </u>	3	<u> </u>						3	
CIVL	2510 2810	Fluid Mechanics  Construction Materials	3				3	3						3	
CIVL	3010 3020	Academic Professional Development III Internship Training	0							0	0			0	
CIVL	3210	Note: CIVL3210 OR CIVL3610 Introduction to Construction Management	3		1	İ		İ	3					3	
CIVL	3610 3310	Traffic and Transportation Engineering Structural Analysis	3					3						3	
CIVL	3320 3420	Reinforced Concrete Design Water and Wastewater Engineering	3					! !	3					3	
CIVL	3510 3730	Hydrosystems Engineering	3					3		3				3	
IVL	3740	Fundamentals of Geotechnics Geotechnical Analysis and Design	3							3	3			3	
CIVL CIVL	4910 4920	Note: CIVL 4910 OR CIVL 4920 Civil and Environmental Engineering Final Year Project Civil and Environmental Engineering Final Year Thesis	6			ļ 		<u> </u>				3	3	6	
IVL IVL	4950 4450 5450	Civil Engineering Capstone Design Project  Note: CIVI.4450 OR CIVI. 5450 OR CIVI.5460  Carbon Footprint Analysis and Reduction  Hazardous Waste Treatment and Site Remediation	3 3 3								3	3		3	
DIVL ENGG	5460 2010	Hazardous wase treatment and one remediation Landfill Engineering and Design Engineering Seminar Series	3			0	0	0	0					0	
ANG	4033	Technical Communication II for Civil and Environmental Engineering	3				U		U			3		3	
CIVL/SENG		CIVL (Environmental) Electives [at least 1 course should be selected from the  "Restricted Electives".]  Restricted electives: at least 1 course AND  (CIVL: Any CIVL courses at 4000-level or above except those listed as "Restricted	6									3	3	6	
		Electives" from the list OR SENG: Any 3000-level or above courses offered by the Engineering School or engineering departments other than CIVL)													
BBA in Gene		quired credits for Major Requirements Courses and Electives ss Management	66											66	
School Requir	rements														_
ACCT ACCT	2010 2200	Principles of Accounting I Principles of Accounting II	3			3		<u> </u>	3					3	
ECON	2103	Note: ECON 2103 OR ECON 2113 Principles of Microeconomics	3			3								3	
CON	2113	Microeconomics Note: ECON 2123 OR ECON 3123	3												
CON	2123 3123	Macroeconomics Macroeconomic Theory I	3			<u> </u>		3						3	
SOM	2303 2010	Financial Management Introduction to Information Systems	3				3							0	Substituted by COMP
SOM	2020	Coding for Business	1			ļ		1						1	1021/1022P/2011
SOM	2500 2600	Business Statistics Introduction to Business Analytics	3 1					1						0	Substituted by CIVL 2160
SOM IARK	2700 2120	Operations Management Marketing Management	3				3		3		-			3	
IGMT	2010	Business Ethics and the Individual	2		_	2		<u> </u>						2	
IGMT IGMT	2110 2130	Organizational Behavior Business Ethics and Social Responsibility	2		3						2			2	
BMT ABU	1111 2040	Business Student Induction Business Case Analyses	0										3	0	Substituted by ENGG 1010
ABU	2060	Effective Communication in Business  Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023	3							3				3	
MATH MATH	1003 1012	Calculus and Linear Algebra Calculus IA	3 4	/91				] }						0	DDP students should take MA 1012 or MATH 1013 or MATH
IATH IATH IATH	1013 1020 1023	Calculus IB Accelerated Calculus Honors Calculus I	3 4 3	(3)											1020 or MATH 1023 to satisfy requirements of both BEng at BBA degrees
Major Require		Required credits for School Requirements	43-44						1					36	
Major Required Co	ourses and Electi	VeS  SB&M Electives (Any 9 courses offered by the departments under SB&M, of which at least 4 courses are of 3000-level or above.)	29		I			3	3	7	3	6	7	29	
	-	Required credits for Major Required Courses and Electives	29		1	-								29	
	Requirement for Dual Deg														
Required Courses			,												
EMG EMG	1010 3950	Technology and Management Professional Activities  Case-based Problem Solving  Required credits for Additional Requirements	3 3	0	3	0	0	0	0	0	0	0	0	0 3 3	
Jniversity CO	RE	Required credits for Additional Requirements  1   U CORE - Others	30	 	1	·	3	·	2	e	a	<u>                                       </u>	3	30	
ORE	ļ	U CORE - Others  U CORE - English Language	6	3	3		3		3	υ	9		3	6	
ORE	C1 & C2	Sub-total for University CORE	36						<u>L</u>			<u>L</u>		36	
ORE ORE	C1 & C2		36		18	20			excl. free cre		20	18	19	36	
DRE DRE	C1 & C2		36	18	18	20	21 ration of	20	21 <b>194##</b>	edits)	20	18	19	36	

- ^ 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):