The Hong Kong University of Science and Technology Interdisciplinary Programs Office

EEGBUS 2022-23 Intake (Via DDP PBA)

Student's Pathway

	An Example on Student's P	•			22)				
		· -	, , .	<< Declar BEng maj					
	School of Engineering and School of Business Management			-					
	Dual Degree Program (BEng in Electronic Engineering and BBA in Global B								
	Course Title / Courses List	Credits	Year 1 Fall	Year 1 Spring	Year 2 Fall	Year 2 Spring	Year 3 Fall	Year 3 Spring	
ji	neering								
5									
	Note: ELEC2600 OR ELEC2600H) OR MATH2011 OR MATH2111 OR MATH2350 OR MATH 2351 (3 courses out of 6) Probability and Random Processes in Engineering Honors Probability and Random Processes in Engineering Introduction to Multivariable Calculus Matrix Algebra and Applications	9-10 4 3 3	3		3		3		
	Applied Linear Algebra and Differential Equations	3			i		i -		

School:		School of Engineering and School of Business Management	Student's Pathway												
Program: Dual Degree Program (BEng in Electronic 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	Sub-total	Remarks
BEng in Ele	ctronic Engi	neering			ŭ		ŭ		Ð		ŭ		D		
Major Require		•													
Engineering Fundamental Courses															
		Note: ELEC2600 OR ELEC2600H) OR MATH2011 OR MATH2111 OR MATH2350 OR MATH 2351 (3 courses out of 6)	9-10												
ELEC	2600	Probability and Random Processes in Engineering	4			!		:							
ELEC MATH	2600H 2011	Honors Probability and Random Processes in Engineering Introduction to Multivariable Calculus	4 3	3		3		3						9	
MATH MATH	2111 2350	Matrix Algebra and Applications Applied Linear Algebra and Differential Equations	3 3			!		1							
MATH	2351	Introduction to Differential Equations Note: COMP1021 OR COMP1022P	3	-		<u> </u>									
COMP	1021 1022P	Introduction to Computer Science	3		3	!		1						3	Students should take COMP1021
COMP		Introduction to Computing with Java Note: COMP 2011 OR COMP 2012H	3 4-5			!		ļ							which will also be used to substitute ISOM 2010 and to waive ISOM 2020
COMP COMP	2011 2012H	Programming with C++ Honors Object-Oriented Programming and Data Structures	4 5			4		 						4	
LANG	2030	Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND	3 4-7	-	-	-	-	-	-	-	-	-	-	0	Waived for DDP students
		(MATH 1014 OR MATH 1024)] OR [MATH 1020]				!		1							
MATH MATH	1012 1013	Calculus IA Calculus IB	4	2	2	!		1						6	
MATH MATH	1014 1020	Calculus II Accelerated Calculus	3 4	3	3	!		1						0	
MATH	1023	Honors Calculus I	3			1									
MATH	1024	Honors Calculus II Note: PHYS1112 OR PHYS1312	3			!		8							
PHYS PHYS	1112 1312	General Physics I with Calculus Honors General Physics I	3 3	3		!								3	
PHYS	1114	Note: PHYS1114 OR PHYS1314 General Physics II	3		3	ļ								3	
PHYS	1314	Honors General Physics II	3		5	<u>ļ</u>		<u> </u>						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)	<u> </u>		<u> </u>						0	
MILE		Required credits for Engineering Fundamental Courses	32-38			<u> </u>		I						28	
· · ·	ourses and Electiv			1		4		:	1		1				
ELEC	1100	Introduction to Electro-Robot Design	4			4		<u>!</u>						4	
ELEC	1200	A System View of Communications: from Signals to Packets	4			į	4	ļ						4	
ELEC	2100	Note: ELEC2100 OR ELEC2100H Signals and Systems	4			į		I		4				4	
ELEC ELEC	2100H 2350	Honors Signals and Systems	4			i		i		4				4	
ELEC	2400	Introduction to Computer Organization and Design Electronic Circuits	4			i		i	4	4				4	
ELEC	2910	Academic and Professional Development I	0	-		0	0	i – – – –						0	
ELEC	3910	Academic and Professional Development II	0			i		0	0					0	
		Note: [ELEC 2991 AND (ELEC 4900 OR ELEC 4901)] OR [ELEC 4910] (Students taking the Research Option must take ELEC 4901)	6			i		i							
ELEC ELEC	4900 4901	Final Year Design Project Final Year Thesis	6			i						3	3	6	
ELEC	2991	Industrial Experience (Electronic Engineering)	6 0			i									
ELEC ENGG	4910 2010	Со-ор Program Engineering Seminar Series	6 0			0	0	0	0					0	
LANG	4031	Technical Communication II for ECE & CPEG	3				0		Ū			3		3	
ELEC		ELEC 3000-level or above Electives (Courses of the subject and level as specified, out of which at least 2 courses must be at 4000-level. ELEC 4940 cannot be used to count towards	21				3		3		6	3	6	21	
		this elective requirement)				i	ů		Ŭ		Ŭ				
		quired credits for Major Requirements Courses and Electives	50											50	
	bal Business														
School Requir					1		1	r	1	1	1		1		
ACCT ACCT	2010 2200	Principles of Accounting I Principles of Accounting II	3	3					3					3	
		Note: ECON2103 OR ECON2113		-		!		l	5						
ECON ECON	2103 2113	Principles of Microeconomics Microeconomics	3			3		1						3	
20011		Note: ECON2123 OR ECON3123				!									
ECON ECON	2123 3123	Macroeconomics Macroeconomic Theory I	3 3			!		3						3	
FINA	2303	Financial Management	3			!	3							3	
FINA	2303	rinanciai management	3			ļ	3	ļ						3	Substituted by COMP 1021/ 1022P/
ISOM	2010	Introduction to Information Systems	3	-	-	-	-	-	-	-	-	-	-	0	2011/ 2012H
ISOM	2020	Coding for Business	1	-	-	<u>.</u>	-		-	-	-	-	-	0	Waived for DDP students if they have taken and passed COMP 1021
	2500		2					<u> </u>						2	or COMP 1029P
ISOM	2500 2600	Business Statistics Introduction to Business Analytics	3		1	3		1						3	<u>├</u> ───┤
ISOM	2700	Operations Management	3		1	i	1	3			1			3	t [
MARK	2120	Marketing Management	3			i	3							3	
MGMT	2010	Business Ethics and the Individual	2		+	i		i	2					2	
MGMT MGMT	2110 2130	Organizational Behavior Business Ethics and Social Responsibility	3		+	i	3	i –				2		3	<u> </u>
LABU	2130 2040	Business Ethics and Social Responsibility Business Case Analyses	2	-	-		-		-	-	-	-	-	2	Waived for DDP students
LABU	2060	Effective Communication in Business	3		1	i		3						3	
MATH	1003	Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra	3-4 3	(3)		. <u></u>		i							DDP students should take MATH
MATH	1012	Calculus IA	4	(0)		i		i I						0	1012 or MATH 1013 or MATH 1020 or MATH 1023 to satisfy the
MATH MATH	1013 1020	Calculus IB Accelerated Calculus	3 4		1	i		i I							requirements of both BEng and BBA
MATH	1023	Honors Calculus I Required credits for School Requirements	3 43-44	 		<u>.</u>		į						35	degrees
Major Require	ments		+3-44	11	I		I		I		I	I		30	L
Major Required C	ourses and Electiv	es													
GBUS	1000	Global Leadership Development	0			!		0	0	0	0	0	0	0	
GBUS	2010	Global Business Analysis	3		1	i			3					3	<u>† </u>
GBUS	2020	Public Service Project	1		1				1	[1]				1	<u> </u>
GBUS/ISOM		Note: GBUS 3030 OR ISOM2040	3-4		1	!	1	ł							<u> </u>
GBUS	3030 2040	Global Business Case Studies	4 3			i		1		4	[3]			4	
ISOM		Business Simulation and Strategic Decisions			+	<u>.</u>	+	<u> </u>							<u>↓</u>
GBUS	4910	Capstone Project Global Business Electives (Courses from the specified elective list, of which at least 6 credits	4		+	:	+	<u> </u>				4	[4]	4	<u> </u>
GBUS		from each area and at least 2 courses must be offered by GBUS. Courses taken to fulfill	15			!		ļ			6	3	6	15	
		requirements of an additional major in SBM may not be counted towards this elective requirement.)				i		<u> </u>							
		Required credits for Major Required Courses and Electives	26-27					i						27	
Additional D	Poquiromont										•				<u>.</u>

Additional Requirements															
Requirements for Dual Degree Program															
Required Courses															
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		ļ						3	
TEMG	4950	T&M Corporate Consulting Project	3-5			i		i	4					4	
		Required credits for Additional Requirements	7											7	
University CORE															
CORE	C3 - C9	U CORE - Others	21			ļ	3	6		6	6			21	
CORE	C1 & C2	U CORE - English Language	6	3	3	i		i						6	
CORE	1905	Behavioral Foundations of University Education: Habits, Mindsets, and Wellness	3	0	3									3	
		30			ļ		ļ						30		
			Term load (excl. free credits)												
		15	18	17	19	19	20	18	18	18	15				
177##															
Notes: Notes:															
110105.	BEng major BBA major														
() indicates the reuse of the same course to fulfill more than one requirement															

() 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):

School:

>> 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.