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

Credits

Year 1 Spring

Year 1 Fall



<< Declaration major	on of BEng	Eng <pre>l<< Declaration of BBA major</pre>													
·			S	tudent's Path	way										
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						
		_													
								3	This course will also be us substitute ISOM 201						
I		1						0							
								3							
i i	3	ļ						3							
								6							

code prefix)				_	ng	=	ng	=	ng	=	ng	_	ng		
BEng	in Dec	ision Analytics													
Major Re	equireme	ents													
		ental Courses													
		Note: COMP 1021 OR COMP 1022P OR COMP 2011	3-4			1									
COMP COMP	1021 1022P	Introduction to Computer Science Introduction to Computing with Java	3 3		3	i		i						3	This course will also be used to substitute ISOM 2010
COMP	2011	Programming with C++	4					; •						<u> </u>	
ENGG	1010	Academic Orientation	0	0	0									0	
CHEM	1010	Note: CHEM1010 OR CHEM1020 OR PHYS1112 OR PHYS1312 General Chemistry IA	3			i		!							
CHEM	1020	General Chemistry IB	3	3										3	
PHYS PHYS	1112 1312	General Physics I with Calculus Honors General Physics I	3 3			!		!							
LANG	2030	Technical Communication I	3			v	3	<u> </u>						3	1
		Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND	4-7					1							
MATH	1012	(MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA	4			ļ		i							
MATH	1013	Calculus IB	3	3	3	i		i						6	
MATH MATH	1014 1020	Calculus II Accelerated Calculus	3 4												
MATH MATH	1023 1024	Honors Calculus I Honors Calculus II	3			I									
MATH	2011	Introduction to Multivariable Calculus	3				3							3	
MATH	2111	Matrix Algebra and Applications	3			3	-	<u> </u>						3	1
SENG		Engineering Introduction course (If the students take an introduction course included in their major,	3-4		(3)	1		1						0	
GENG		this course can be counted towards their major requirement.)			(3)	<u>.</u>		i						21	
Maian Dam		Required credits for Engineering Fundamental Courses	22-21					<u> </u>						21	
, , ,	1010	ses and Electives	0	I			0		1						1
IEDA		Academic and Professional Development I	0			0	0					-	-	0	+
IEDA	1020	Academic and Professional Development II Note: IEDA1990 OR IEDA1991	0	┣		Į	<u> </u>	0	0			+	+	0	+
IEDA	1990	Industrial Training	0			0	0	0	0	0	0	0	0	0	
IEDA	1991	Industrial Experience					ļ	<u> </u>						+	4
IEDA	2520	Probaility for Engineers	3			3	ļ	i						3	This course will also be used to
IEDA	2540	Statistics for Engineers	3				3							3	substitute ISOM2500
IEDA	3010	Prescriptive Analytics	3					3						3	4
IEDA	3230	Engineering Economics and Accounting	3			<u> </u>	3							3	
IEDA	3250	Stochastic Models	3			i I		l J	3					3	
IEDA	3300	Industrial Data Systems	3				3							3	
IEDA	3560	Predictive Analytics	3						3					3	
IEDA	4901	Note: IEDA4901 OR IEDA4920 Final Year Thesis	6					I				3	3	6	
IEDA	4920	Decision Analytics Final Year Project	6					I				5	5	Ū	
ENGG	2010	Engineering Seminar Series	0			0	0	0	0					0	
ECON	2103	Note: ECON2103 OR ECON2113 Principles of Microeconomics	3		3	Y 								3	ECON 2103/2113/2123 is a
ECON	2103	Microeconomics	3		5	1		1						5	major prerequisite
LANG	4032	Technical Communication II for Industrial Engineering and Decision Analytics	3			ļ		1	3					3	
IEDA		Area Electives (5 courses from the specified elective list, of which all 5 courses should be taken from the same area)	15						3	6	3	3		15	
		Required credits for Major Required Courses and Electives	48											48	
BBA in	Econo														4
School F															
ACCT	2010	Principles of Accounting I	3	1		3		1						3	1
ACCT	2200	Principles of Accounting II	3			i					3			3	
		Note: ECON 2103 OR ECON 2113	-					ļ			-				
	2103 2113	Principles of Microeconomics Microeconomics	3		(3)	!								0	ECON 2103/2113/2123 is a
		Note: ECON 2123 OR ECON 3123				i		ļ						+	major prerequisite
ECON ECON	2123 3123	Macroeconomics Macroeconomic Theory I	3			3		I						3	
FINA	2303	Financial Management	3			ļ		3						3	
ISOM	2010	Introduction to Information Systems	3		-				. I			1.	t .	0	Substituted by COMP
ISOM	2010	Coding for Business	1		-	· ·	-	1	-		-			1	1021/1022P/2011
ISOM	2020	Business Statistics	3		-					-		· .		0	Substituted by IEDA2540
ISOM	2600	Introduction to Business Analytics	1					1				+	+	1	
ISOM	2700	Operations Management	3	1	1		1		1		3	1	1	3	1
MARK	2120	Marketing Management	3	1	1	3	1	ţ	1		1	1	1	3	1
MGMT	2010	Business Ethics and the Individual	2			i		2				1	1	2	1
MGMT	2110	Organizational Behavior	3			3		i				1	1	3	1
MGMT	2130	Business Ethics and Social Responsibility	2			<u> </u>	1	i	1	2		1	1	2	+
SBMT	1111	Business Student Induction	0	-	-	-	-	-	-	-	-	-	-	0	Waived for DDP students
LABU	2040	Business Case Analyses	3	┣			1	3	1	-		1	1	3	+
LABU	2040	Effective Communication in Business	3			1		, v		3		+	+	3	+
		Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023	3-4	┣		;	1	 	1	-		1	1	+	DDP students should take
MATH MATH	1003 1012	Calculus and Linear Algebra Calculus IA	3 4			!		ļ							MATH 1012 or MATH 1013 or
MATH	1013	Calculus IB	3	(3)		i		i						0	MATH 1020 or MATH 1023 to satisfy the requirements of both
MATH MATH	1020 1023	Accelerated Calculus Honors Calculus I	4					i							BEng and BBA degrees
		Required credits for School Requirements	43-44	1	1	<u>;</u>	1	ç	1		1	1	1	33	1
Major Re	equireme		•	•	•	-	•	-	•	•	•	•	•	•	•
		ses and Electives													
ECON	3014	Managerial Microeconomics	4			8		4						4	1
ECON	3024	Managerial Macroeconomics	4	┢────		i		<u> </u>	4			1	1	4	+
ECON	3334	Introduction to Econometrics	4					i		4		+	+	4	+
ECON	4670	Economics Research and Communication	0	┣		 	1	i	1	· ·		0	1	0	+
ECON	1	ECON 4000-level Electives (Any 3 courses of the subject and level as specified)	11	┣		ì	1	ì	1	-	4	4	3	11	+
	I	Required credits for Major Required Courses and Electives	29					<u>.</u>				+	+ -	23	+
Additio	nal Par		I	11	1		1		1	1	1	i	i		<u> </u>
Auditio		quirements													

Additional Requirements Requirements for Dual Degree Program

School:

Program:

Course Offering Dept (course code prefix)

Course Code

School of Engineering and School of Business Management

Course Title / Courses List

Dual Degree Program (BEng in Decision Analytics and BBA in Economics)

		of Dual Degree Program													
Required	Courses														
FEMG	1010	Technology and Management Professional Activities	0	0	0	0	0	0	0	0	0	0	0	0	
FEMG	3950	Case-based Problem Solving	3		3	ļ								3	
		Required credits for Additional Requirements	3			1								3	
Univer	sity COR	E													
CORE	C3 - C12	U CORE - Others	30	9	3	ļ	3	ĺ		3	3	3	6	30	
CORE	C1 & C2	U CORE - English Language	6	3	3	1		Ì						6	
		Sub-total for University CORE	36			1		i						36	
					Term load (excl. free credits)										
				18	18	18	18	17	16	18	16	13	12		
					164##										
Notes:						<< Declarati major		<< Declarati major	ion of BBA					-	
) indicates	s the reuse of	the same course to fulfill more than one requirement.				-		-							
denotes	the course/red	quirement is either waived or substitued													
	luate, students	s should complete all requirements specified for DDP.													

>> 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.