The Hong Kong University of Science and Technology

School of Engineering and School of Business Management

IEECON 2020-21 Intake

Student's Pathway

Interdisciplinary Programs Office An Example on Student's Pathway

<< Declaration of BEng major SBA major

School:		School of Engineering and School of Business Management													
Program:		Dual Degree Program (BEng in Industrial Engineering and Engineering Management and BBA in Economics)													
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
				=	ing	j ≝	ing	<u> </u>	ing	≝	ing	≝	ing	_	
lajor Require		neering and Engineering Management		п											
	1021 1022P 2011	Note: COMP1021 OR COMP1022P OR COMP2011 Introduction to Computer Science Introduction to Computing with Java Programming with C++	3-4 3 3 4	3		<u>i</u>		i <u>i</u>						3	This course will also be used substitute ISOM 2010
NGG HEM HEM	1010 1010 1020	Academic Orientation Note: CHEM1010 OR CHEM1020 OR PHYS1112 OR PHYS1312 General Chemistry IA General Chemistry IB	3	3	0	<u> </u>		<u>i</u>						3	
	1112 1312	General Chemistry is General Physics I with Calculus Honors General Physics I	3 3 3	3		į		į						3	
	2030	Technical Communication I Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND	3 4-7			!		3						3	
ATH ATH	1012 1013	(MATH 1012 OR MATH 1013 OR MATH 1020) (MATH 1014 OR MATH 1024)] OR [MATH 1020] Calculus IA Calculus IB	4 3	3	3	<u> </u> 		! !						6	
MATH MATH	1014 1020	Calculus II Accelerated Calculus	3 4			!		!							
MATH MATH	1023 1024	Honors Calculus I Honors Calculus II	3			!		!							
	2011 2111	Introduction to Multivariable Calculus Matrix Algebra and Applications	3			3	3	<u>!</u> !						3	
ENG		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)		į		İ						0	
Azior Peguired Co	ourses and Electiv	Required credits for Engineering Fundamental Courses	22-27			<u> </u>		<u> </u>						21	
EDA	1010	Academic and Professional Development I	0			0	0							0	1
EDA EDA	1990	Academic and Professional Development II Note: IEDA1990 OR IEDA1991 Industrial Training	0			0*	0^	0	0					0	
EDA	1990 1991 2520	Industrial Experience	0 3	-	1	<u>!</u>	J.	<u>!</u>				-	-		<u> </u>
EDA EDA	2520 2540	Probability for Engineers Statistics for Engineers	3			3	3	<u>!</u>						3	This course will also be used to substitute ISOM2500
	3010	Presciptive Analytics	3	1		1		3						3	SADSHALE IOONIZOU
EDA	3230 3250	Engineering Economics and Accounting Stochastic Models	3			<u>i</u>		3	3					3	
	3300 4100	Industrial Data Systems Integrated Production Systems	3		1	i	3	!			3			3	This course will also be used to
	4130	System Simulation	3			<u> </u>		İ			3			3	substitute ISOM 2700
	4901 4960	Note: IEDA4901 OR IEDA4990 Final Year Thesis Industrial Engineering and Engineering Management Final Year Project	6			Ì		İ				3	3	6	
NGG	2010	Engineering Seminar Series Note: ECON 2103 OR ECON 2113	0			0	0	0	0	0	0	0	0	0	
	2103 2113	Note: ECON 2103 OR ECON 2113 Principles of Microeconomics Microeconomics	3		3	į		į						3	ECON 2103/2113/2123 is a ma prerequisite
	4032	Technical Communication II for Industrial Engineering and Decision Analytics Industrial Engineering Electives (Courses from the specified 21	3			!		<u> </u>				3		3	
EDA	_	elective list, of which at least 15 credits should be taken from 1 of the 2 areas and at least 6 credits outside that area.)	21			3	3	3		3		3	6	21	
BBA in Ecor	nomics	uired credits for Major Requirements Courses and Electives	57			1		1						57	
School Requir	rements 2010	Principles of Accounting I	3			3		i						3	T
ACCT	2200	Principles of Accounting II Note: ECON 2103 OR ECON 2113	3			:		i	3					3	
ECON ECON	2103 2113	Principles of Microeconomics Microeconomics Note: ECON 2123 OR ECON 3123	3 3		(3)	<u> </u>		<u>i</u>						0	ECON 2103/2113/2123 is a maj
	2123 3123	Macroeconomics Macroeconomic Theory I	3			3		i						3	F
FINA SOM	2303	Financial Management Introduction to Information Systems	3			 		3						3	Substituted by COMP
	2020	Coding for Business	1			! 	1	į						1	1021/1022P/COMP2011
	2500 2600	Business Statistics Introduction to Business Analytics	3) :	1	 -						0	Substituted by IEDA2540
SOM	2700	Operations Management	3			 		 						0	Substituted by IEDA 4100
	2120 2010	Marketing Management Business Ethics and the Individual	3 2		3	<u> </u>		! 	2					3	
	2110 2130	Organizational Behavior Business Ethics and Social Responsibility	3 2			i	3	i				2		3	
ВМТ	1111	Business Student Induction	0			;		<u> </u>						0	Waived for DDP students
	2040 2060	Business Case Analyses Effective Communication in Business	3			<u> </u>		<u> </u>	3	3				3	
MATH MATH MATH	1003 1012 1013	Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 Calculus and Linear Algebra Calculus IA Calculus IB	3-4 3 4 3	(3)] 		 						0	DDP students should take MAT 1012 or MATH 1013 or MATH 1020 or MATH 1023 to satisfy th requirements of both BEng and
MATH MATH	1020 1023	Accelerated Calculus Honors Calculus I Required credits for School Requirements	4 3 43-44			! 		! 						30	BBA degrees
Major Require			70-44	11	1	ı	ı		1	1	1	1	1	1 00	
	ourses and Electiv	Ves Managerial Microeconomics	4			i		4						4	T
	3024	Managerial Macroeconomics	4			i		!	4					4	
CON	3334 4670	Introduction to Econometrics Economics Research and Communication	0		1	<u>:</u>		<u>:</u> İ		4		0		0	+
		ECON 4000-level Electives (Any 3 courses of the subject and level as specified)	11			!		<u>i</u>			4	4	3	11	1
CON		Required credits for Major Required Courses and Electives	23		1	1		<u>i</u>						23	<u>l</u>
l		3													
Additional R	Requirement for Dual Degi										_				
Additional R Requirements Required Courses	Requirement for Dual Degi	ree Program	0	I 0		n	n	n	0	n	n	n	n	n	
Additional R Requirements Required Courses	Requirement for Dual Degi	Technology and Management Professional Activities Case-based Problem Solving	0 3	0	0 3	0	0	0	0	0	0	0	0	0 3	
Additional R Requirements Required Courses EMG	Requirement for Dual Degi s 1010 3950	ree Program Technology and Management Professional Activities	3	0		0	0	0	0	0	0	0	0		
Additional R Requirements Required Courses EMG EMG Jniversity CO	Requirement for Dual Degis 1010 3950 RE	Technology and Management Professional Activities Case-based Problem Solving Required credits for Additional Requirements U CORE - Others	3 3 3 30	6	3	3	0	0	3	9	6	0	0	3 3	
Requirements Required Courses EMG EMG University CO	Requirement for Dual Degi 5 1010 3950	Technology and Management Professional Activities Case-based Problem Solving Required credits for Additional Requirements	3 3 30 6		3	!		<u> </u>	3	9		0	0	3	
Additional R Requirements Required Courses EMG EMG Jniversity CO	Requirement for Dual Degis 1010 3950 RE	Technology and Management Professional Activities Case-based Problem Solving Required credits for Additional Requirements U CORE - Others U CORE - English Language	3 3 30 6	6	3	!		erm load (e)	3 ccl. free cred	9		0	12	3 3 30 6	
Additional R Requirements Required Courses EMG EMG University CO	Requirement for Dual Degis 1010 3950 RE	Technology and Management Professional Activities Case-based Problem Solving Required credits for Additional Requirements U CORE - Others U CORE - English Language	3 3 30 6	6 3	3 3 3	3	To	erm load (e)	3 ccl. free cred 18	9 (its)	6			3 3 30 6	

School:

**Remarks on course(s):

 $^{^{\}mbox{\sc h}}$ Courses offered in summer term

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

 $[\]ensuremath{\mbox{\#\#}}$ To graduate, students should complete all requirements as specified for DDP.