The Hong Kong University of Science and Technology Interdisciplinary Programs Office

MEGBM 2020-21 Intake (Via DDP PBA)

School of Engineering and School of Business Management				BEng m									
Dual Degree Program (BEng in Mechanical Engineering and BBA in Gener: Business Management)	al							Olddel	t's Pathwa	y			
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
n Mechanical Engineering		11		•				•		1			
g Fundamental Courses													
Note: COMP1021 OR COMP1022P OR COMP2011	3-4			T		I							
1021 Introduction to Computer Science 1022P Introduction to Computing with Java	3	3		į		İ						3	This course will also be used substitute ISOM 2010
2011 Programming with C++ 1010 Academic Orientation	4	0	0	!		!						0	
2030 Technical Communication I	3			!	3	1						3	
Note: [(MATH 1012 OR MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020]	4-7			-		1							
1012 Calculus IA 1013 Calculus IB 1014 Calculus II	4	3	3	-								6	
1014 Calculus 1020 Accelerated Calculus 1023 Honors Calculus I	3 4 3			i		: 							
1024 Honors Calculus II	3	_		<u>.</u>		: 							
2011 Introduction to Multivariable Calculus Note: MATH2111 OR MATH2350 OR MATH2351	3			i		i —		3				3	
2111 Matrix Algebra and Applications 2350 Applied Linear Algebra and Differential Equations	3			į		į		3				3	
2351 Introduction to Differential Equations Note: PHYS1112 OR PHYS1312	3			i		i							
1112 General Physics I with Calculus 1312 Honors General Physics I	3 3		3	<u>i</u>		ļ						3	
YS Science 1000-level course (Any 1 course of the subject and level as specified)	3	_	(3)	<u> </u>		<u> </u>						0	
Required credits for Engineering Fundamental Courses uired Courses and Electives	22-26		<u> </u>	<u> </u>	<u> </u>	I	<u> </u>	I	↓	<u> </u>	<u> </u>	21	<u> </u>
1990 Industrial Training	0			0*	0^	 						0	
2020 Statics and Dynamics 2040 Solid Mechanics I	3			3		<u> </u>	3					3	<u> </u>
2210 Fluid Mechanics 2310 Thermodynamics	3		-	3		í —	3		[3	
2410 Engineering Materials I	3			3	3	l I						3	
2520 Design and Manufacturing I 3030 Mechanisms of Machinery	3			1	3				3			3	
Note: MECH3300 OR MECH3420 OR MECH3520 OR MECH3710 3300 Energy Conversion	3			i —		i			3			3	
3420 Engineering Materials II 3520 Design and Manufacturing II	3			i		i		3				3	
3710 Manufacturing Processes and Systems	3	_		<u>i</u>		<u>i</u>							
3310 Heat Transfer	3								3			3	
3610 Control Principles	3			<u> </u>		3						3	
3630 Electrical Technology 3830 Laboratory	3	_		;	-		3		3		-	3	
3907 Mechatronic Design and Prototyping	3			i		i	3		Ű			3	
4900 Final Year Design Project 2420 Basic Electronics	6	_		3	-	i				3	3	6	
2010 Engineering Seminar Series	0			0	0	0	0					0	
4034 Technical Communication II for Mechanical and Areospace Engineering Required credits for Major Requirements Courses and Electives	3 51			į –		<u> </u>			3			3 51	
General Business Management			1		4		1		1	ł	4		4
Requirements				-	T						T		1
2010 Principles of Accounting I 2200 Principles of Accounting II	3			3		ļ	3					3	
Note: ECON 2103 OR ECON 2113						1							
2113 Microeconomics	3 3			3		<u> </u>						3	
Note: ECON 2123 OR ECON 3123 2123 Macroeconomics 3123 Macroeconomic Theory I	3 3					3						3	
2303 Financial Management	3			1	3	i						3	Substituted by COMP
2010 Introduction to Information Systems 2020 Coding for Business	3											0	1021/1022P/2011
2500 Business Statistics	3			3		<u> </u>						3	
2600 Introduction to Business Analytics 2700 Operations Management	1			<u> </u>		1	3					1	
2120 Marketing Management	3			<u>;</u>	3	<u>!</u>	Ť					3	
2010 Business Ethics and the Individual 2110 Organizational Behavior	2			2	3	<u> </u>	<u> </u>		<u> </u>		<u> </u>	2	
2130 Business Ethics and Social Responsibility	2			+ 		2	1					2	
1111 Business Student Induction 2040 Business Case Analyses	0			<u> </u>								0	Waived for DDP students
2060 Effective Communication in Business	3					∔_`		3				3	
Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 1003 Calculus and Linear Algebra	3-4 3												DDP students should take MAT 1012 or MATH 1013 or MATH 10
1012 Calculus IA 1013 Calculus IB	4 3	(3)		i		i	1					0	1012 or MATH 1013 or MATH 10 or MATH 1023 to satisfy the requirements of both BEng and E
1020 Accelerated Calculus 1023 Honors Calculus I	4 3			i		i							degrees
Required credits for School Requirements	43-44			î		Î						39	
equirements uired Courses and Electives													
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			!		6		3	3	7	10	29	
Required credits for Major Required Courses and Electives	29			<u>i</u>	1	i	1		1			29	
nal Requirements													
nents for Dual Degree Program Courses													
1010 Technology and Management Professional Activities	0	0	0	0	0	0	0	0	0	0	0	0	
-	3		3	<u> </u>		ļ						3	
ty CORE				<u> </u>		<u>. </u>	<u> </u>	ı	<u> </u>				<u> </u>
C3 - C12 U CORE - Others	30	9	6					3	3	6	3	30	
		3	3			<u> </u>						6 36	
· · · ·		40	40	20			-		40	40	40	l	
		18	18	20	18			18	18	16	16	-	
1010 3950	Case-based Problem Solving Required credits for Additional Requirements U CORE - Others U CORE - English Language	Case-based Problem Solving 3 Required credits for Additional Requirements 3 U CORE - Others 30 U CORE - English Language 6	Case-based Problem Solving 3 Required credits for Additional Requirements 3 3 U CORE - Others 30 9 U CORE - English Language 6 3	Case-based Problem Solving 3 3 Required credits for Additional Requirements 3 U CORE - Others 30 9 6 U CORE - English Language 6 3 3 Sub-total for University CORE 36	Case-based Problem Solving 3 3 Required credits for Additional Requirements U CORE - Others 30 9 6 U CORE - Others 30 9 6 U CORE - English Language 6 3 3	Case-based Problem Solving 3 3 3 Required credits for Additional Requirements U CORE - Others 30 9 6 U CORE - Others 30 9 6 U CORE - English Language 6 3 3	Case-based Problem Solving 3 3 3 3 3 Required credits for Additional Requirements 3 3 4 4 U CORE - Others 30 9 6 6 3 3 4 U CORE - English Language 6 3 3 4 4 4 Sub-total for University CORE 36 7 7 7 7 7 Image: Constraint of the state of the st	Case-based Problem Solving 3 3 3 3 1 1 Required credits for Additional Requirements 3 3 1 1 1 U CORE - Others 30 9 6 3 3 1 1 U CORE - English Language 6 3 3 1 <t< td=""><td>Case-based Problem Solving 3 3 3 3 1<!--</td--><td>Case-based Problem Solving 3 3 3 1<!--</td--><td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 3 1 1 1 3 3 Required credits for Additional Requirements 3 3 1 1 1 1 3 3 U CORE - Others 30 9 6 3 3 6 3 30 U CORE - English Language 6 3 3 0 1 1 1 1 30 U CORE - English Language 6 3 3 0 1 1 1 6 6 Term load (excl. free credits) Term load (excl. free credits)</td></td></td></td></td></t<>	Case-based Problem Solving 3 3 3 3 1 </td <td>Case-based Problem Solving 3 3 3 1<!--</td--><td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 3 1 1 1 3 3 Required credits for Additional Requirements 3 3 1 1 1 1 3 3 U CORE - Others 30 9 6 3 3 6 3 30 U CORE - English Language 6 3 3 0 1 1 1 1 30 U CORE - English Language 6 3 3 0 1 1 1 6 6 Term load (excl. free credits) Term load (excl. free credits)</td></td></td></td>	Case-based Problem Solving 3 3 3 1 </td <td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 3 1 1 1 3 3 Required credits for Additional Requirements 3 3 1 1 1 1 3 3 U CORE - Others 30 9 6 3 3 6 3 30 U CORE - English Language 6 3 3 0 1 1 1 1 30 U CORE - English Language 6 3 3 0 1 1 1 6 6 Term load (excl. free credits) Term load (excl. free credits)</td></td></td>	Case-based Problem Solving 3 3 3 4 1 </td <td>Case-based Problem Solving 3 3 3 4 1<!--</td--><td>Case-based Problem Solving 3 3 3 3 1 1 1 3 3 Required credits for Additional Requirements 3 3 1 1 1 1 3 3 U CORE - Others 30 9 6 3 3 6 3 30 U CORE - English Language 6 3 3 0 1 1 1 1 30 U CORE - English Language 6 3 3 0 1 1 1 6 6 Term load (excl. free credits) Term load (excl. free credits)</td></td>	Case-based Problem Solving 3 3 3 4 1 </td <td>Case-based Problem Solving 3 3 3 3 1 1 1 3 3 Required credits for Additional Requirements 3 3 1 1 1 1 3 3 U CORE - Others 30 9 6 3 3 6 3 30 U CORE - English Language 6 3 3 0 1 1 1 1 30 U CORE - English Language 6 3 3 0 1 1 1 6 6 Term load (excl. free credits) Term load (excl. free credits)</td>	Case-based Problem Solving 3 3 3 3 1 1 1 3 3 Required credits for Additional Requirements 3 3 1 1 1 1 3 3 U CORE - Others 30 9 6 3 3 6 3 30 U CORE - English Language 6 3 3 0 1 1 1 1 30 U CORE - English Language 6 3 3 0 1 1 1 6 6 Term load (excl. free credits) Term load (excl. free credits)

() 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.