The Hong Kong University of Science and Technology **Academy of Interdisciplinary Studies**

IDECON 2024-25 Intake

(Via DDP PBA) An Example on Student's Pathway (as of August 8, 2024) << Declaration of << Declaration of BSc major BBA major Academy of Interdisciplinary Studies and School of Business Management Dual Degree Program (BSc in Integrative Systems and Design and BBA in rogram Remarks Offering Dept Course Code Course Title / Courses List course code prefix) **BSc in Integrative Systems and Design** Major Requirements Major Required Courses and Electives Note: COMP1021 OR COMP1022P OR COMP2011 OR COMP2012H Introduction to Computer Science
Computer Science
Computing with Java Students should take COMP1021 which will also be used to substitute SOM 2010 and to waive ISOM 2020 3 rogramming with C++ Honors Object-Oriented Programming and Data Structures Note: [MATH 1012 OR MATH 1013 OR MATH 1023 AND (MATH 1014 OR MATH 1024)] COMP 2012H OR [MATH 1012 OK MATH 1013 OK MATH 1023 KND (MATH 1014 OK MATH 1024 OK MATH 1024 May be replaced by a COMP course) 012 1013 1014 матн Calculus IA 3 3 Calculus IB Calculus II MATH 1020 Accelerated Calculus MATH Honors Calculus I lonors Calculus II lote: PHYS1101 OR PHYS1111 OR PHYS1112 OR PHYS1312 |101 |111 |112 PHYS General Physics I General Physics I with Calculus PHYS PHYS 1312 Honors General Physics I Introduction to Integrative Systems and Design ISDN 002 Redefining Problems for the Real Needs ISDN 1004 ISDN 006 Human-centered Innovation 3 3 ISDN 010 Academic Orientation I 0 0 0 ISDN 011* Industrial Training 0 0 Take in Winter or Summer ISDN 2001 Second Year Design Project I ISDN 002 Second Year Design Project II ISDN 2010 Academic and Professional Development II 0 0 0 ISDN 200 Systems Thinking and Design 3 Introduction to 3D Design ISDN 2300 3 3 3 ISDN 2400 Physical Prototyping 3 ISDN 2601 Exploring the World Thorugh Smart Mechatronic 3 3 Internet of Things: Integrative System Design ISDN 2602 3 ISDN 2603 Materials, Shape and Design 3 3 Graphic Communication ISDN 200 2 Third Year Design Project I ISDN 3001 3 3 ISDN 3002 Third Year Design Project II 3 Academic and Professional Development III ISDN 3010 0 0 0 ISDN 4001 Final Year Design Project I 4 ISDN 4002 4 4 Final Year Design Project II SDN 4010 Academic and Professional Development IV 0 ANG 4032 3 3 Technical Communication II for IEDA and ISDN Project-related Electives (Students should seek approval of their advisor for the choices of SDN 18 3 3 3 6 3 18 DDP students could use ISOM 2700/MARK 2120 to satisfy part of ISDN/ENTR/TEMG/FINA/ roduct Management and Entrepreneurship Electives (Courses from the specified elective 3 the requirement of Product SOM/MARK list, of which at least 1 course must be at 3000-level or above.) Management and Entrepreneurship Required credits for Major Requirements Courses and Electives 84 **BBA** in Economics School Requirements ACCT 2010 Principles of Accounting I 3 3 ACCT 2200 Principles of Accounting II 3 3 3 Note: ECON 2103 OR ECON 2103 ECON 3 3 Principles of Microeconomics CON 2103 / 2113 / 2123 is a majo CON 113 Microeconomics Note: ECON 2123 OR ECON 3123 pre-requisite CON 2123 3 3 Macroeconomic Theory FINA 2303 Financial Management ed by COMP 1021/ 1022P 2010 ntroduction to Information Systems 2011/ 2012H red for DDP students if they SOM 2020 Coding for Business 1 0 nave taken and passed COMP 1021 or COMP 1029P 2500 Introduction to Business Analytics SOM 2600 2700 Operations Management MARK 2120 Marketing Management 3 3 3 MGMT 2010 Business Ethics and the Individual 2 2 иGМТ 2110 Organizational Behavior 3 2130 иGМТ Note: MATH 1003 OR MATH 1012 OR MATH 1013 OR MATH 1020 OR MATH 1023 DDP students should take MATH 1012 or MATH 1013 or MATH 1020 ЛΑТН 1003 1012 (3) or MATH 1023 to satisfy the MATH 1013 Calculus IB rements of both BEng and BBA матн accelerated Calculus Required credits for School Requirements 39-40 31 Major Requirements Major Required Courses and Electives Managerial Microeconomics ECON 3014 Managerial Macroeconomics CON 3024 CON 3334 Introduction to Econometrics 4 CON ECON 4000-level Electives (Any 3 courses of the subject and level as specified) 11 11 Required credits for Major Required Courses and Electives 23 **Additional Requirements** Requirements for Dual Degree Program nal Activities alysis and Product Innovation T&M Corporate Consulting Project

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	Required Courses							
	TEMG	1010	T&M Profession					
	TEMG	3950	T&M Case Anal					

		Required credits for Additional Requirements	7											7	
University CORE															
CORE	C3 - C9	U CORE - Others	21			3	6					3	9	21	
CORE	C1 & C2	U CORE - English Language	6	3	3									6	
HMAW	1905	Behavioral Foundations of University Education: Habits, Mindsets, and Wellness	3	1	2	!		!						3	
	Sub-total for University CORE 30					İ		İ						30	
•	Term load (excl. free credits)														

<< Declaration of |<< Declaration of |</p>

BBA major

BSc major

To graduate, students should complete all requirements as specified for DDP

*Remarks on course(s):

⁽⁾ 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

>> 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.