## The Hong Kong University of Science and Technology

CPFINA 2025-26 Intake

<< Declaration of BBA major School of Engineering and School of Business Management Dual Degree Program (BEng in Computer Engineering and BBA in Finance) Year 1 Spring Year 3 Spring Year 4 Spring Year 2 Fall Year 3 Fall Year 4 Fall Year 5 Spring Year 1 Fall Year 5 Fall Sub-total Credits BEng in Computer Engineering
Engineering Fundamental Courses
COMP 1023 Introduction to P Introduction to Python Programming 3 Students should take COMP1023 which will also be used to substitute ISOM 2010 and to waive ISOM 202 Calculus I Calculus II Accelerated Calculus Honors Calculus I Honors Calculus II Matrix Algebra and Applications Note: PHYS1112\* OR PHYS1312 3 3 tudents without Level 3 or above in HKDSE 1/2x OR in HKDSE 1x Physics are required to take PHYS 1101 first Note: PHYS1114 OR PHYS1314 Required Courses and Electives

OPED 19900 Income. cademic and Professional Development III lote: (COMP2011 AND COMP2012) OR COMP2012 4 4 4 5 Computer Organization Introduction to Computer Organization and Design Note: COMP2711 OR COMP2711H 4 4 Note: CUMPT-ZT1 Un: COMPT-ZT1.

Discrete Mathematical Tools for Computer Science Honors: Discrete Mathematical Tools for Computer Science Honors: Discrete Mathematical Tools for Computer Science Sci Introduction to Sector-Robot Dissips
Bactories Cruzha
Pholibility and Elization Processes in Engineering
Honduction to Entertain Systems
Honduction to Entertain Systems
Honduction to Entertain Systems
Honduction to Entertain Systems
Honduction Company
Honduction
Honducti Industrial Experience
Computer Engineering Final Year Project in COMP
Computer Engineering Final Year Thesis in COMP
Co-op Program
Computer Engineering Final Year Project in ELEC
Computer Engineering Final Year Thesis in ELEC 12 OMP/ELEC/ENGG 3 3 3 12 COMP/ELEC BEng in Computer Engineering Major Requirements 57-80 BBA in Finance School Require Principles of Accounting II lote: ECON 2103 OR ECON 2113 3 3 3 3 Macroeconomics
Macroeconomic Theory I
Financial Management
Introduction to Information Systems 3 FNA 2003 is a major pre-requisite
0 COMP 1023 are more advanced computing courses as
compared to SIGM 2016. Students SHOULD take COMP1023 instead of ISOM 2016.
1004 9020 is waived for COP students who have taken and passed COMP1023. The C Coding for Business Business Ethics and the Individual
Organizational Behavior
Business Ethics and Social Responsibility
Note: MATH 1003 OR MATH 1013 OR MATH 1020 OR MATH 1023 (3) Required Credits for School Requirem Major Required Courses and Electives Key Skills for Finance Profession 0 Note: ISOM 3230 OR ISOM 3400 3 3 If DDP students took COMP 1023 in BEng requirement, they are required to enroll ISOM 3230 FINA 3000-level or above Electives (Any 3 courses of the subject and level as specified Required Credits for Major Required Courses and Elective Additional Requirement for Dual Degree Requirements for Dual Degree Program Required Credits for Additional Requirements University Common Core Requirements U CORE - English Language

Behavioral Foundations of University Education: Habits, Mindsets, and Wellness

Sub-total for University CORE

16 21 16 17 19 20 16 14 15 14 168##

168

Notes:
() Indicates the reuse of the same course to fulfill more than one requirement.
() Courses offered in winter term
() Courses offered in summer term
() Courses offered in summer term
() Courses offered in summer term
() Expenditure of the course of

<sup>&</sup>gt;> 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 graduition or course defening and scheduling, students should check to our from respective School and Department.