## The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of Dec 21, 2025) 45 Section of Business Management

CPGBM 2025-26 Intake

<< Selection of BBA major School of Engineering and School of Business Management

Dual Degree Program (BEng in Computer Engineering and BBA in General
Business Management) rogram: Year 1 Spring Year 2 Spring Year 1 Fall Year 3 Fall Year 4 Fall Year 5 Fall Course Code Course Title / Courses List BEng in Computer Engineering Engineering Fun Introduction to Python Programming
Note: [(MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)] OR [MATH 1020] DDP students should take MATH 1013 or MATH 1020 or MATH 1023 to satisfy the req degrees locelerated Calculus
-Ionors Calculus I
-Ionors Calculus I
-Ionors Calculus I
-Introduction to Multivariable Calculus
-Introdu nors General Physics II

Required Credits for Engineering Fundamental Cou Major Required Cou cademic and Professional Development III
ote: (COMP2011 AND COMP2012) OR COMP2012H 5-8 4 4 8 4 4 COMP 4 4 screte Mathematical Tools for Computer Science onors Discrete Mathematical Tools for Computer Sci CFEG 4912.

This damid Expensive Per Year Project in COMP
Compare Engineering Pear Year Project in COMP
Compare Engineering Pear Year Project in COMP
Compare Engineering Pear Year Project in EUC
Compare Pear Year Project in EUC
Compare Pear Year Project in EUC
Compare Pear Year Pear Year Pear Year
Compare Pear Year Year
Compare Pear Year
Compa 12 12 OMP/ELEC/ENGG 3 BBA in General Business Management
School Requirements
School Requirements
School Requirements School Requirements 3 3 3 Principles of Accounting II Note: ECON 2103 OR ECON 2113 Principles of Microeconomics Microeconomics Note: ECON 2123 OR ECON 3123 3 3 stroduction to Information Systems ISOM 3 0 ISOM Business Statistics 3 3 Operations Management Marketing Management Business Ethics and the Individual Organizational Behavior usiness Ethics and Social Responsibility ote: MATH 1003 OR MATH 1013 OR M Required Credits for School Requirem

Major Required Courses and Electives

SEMM Excluses (Apr 9 courses offered by the departments under SEMM, of which at 4 courses and Additional Requirements for Dual Degree

Required Postational Activities 1

Table 1 9 29 3 4 4 T&M Professional Activities II

T&M Professional Activities II

T&M Professional Activities II Required Credits for Additional Requireme University Common Core Requirement C3 - C9 C1 & C2 1905 21 6 3 3

16 21 16 17 18 21 18 17 18 17

179

Ν	la	te	s	

**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 relack it out them respective. School and Department.

Notes:
() indicates the reuse of the same course to fulfill more than one requirement.
() courses offered in winder term
() Courses offered in summer term
() Courses offered in summer term
() enders the course/requirement is either waived or substituted
() with O graduals, suddens should complete all requirements as specified for DDP.