The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of Dec 21, 2025) An Example on Student's Pathway (as of Dec 21, 2025) Beng major (Schemation of Beng major) An Example on Student's Pathway (as of Dec 21, 2025) Beng major (Beng major)

CIMGMT 2025-26 Intake

Dual Degree Program (BEng in Civil Engineering and BBA in Management) Year 1 Spring Year 3 Spring Year 2 Fall Year 3 Fall Sub-total Credits rse Title / Courses List BEng in Civil Engineering Engineering Fundamental Co SeS

Note: CIVL 1121 OR COMP 1022P OR COMP 1023 OR COMP 2011 OR COMP 2012H Introduction to Computation for Civil Engineers Introduction to Computing with Java Introduction to Python Programming Programming with C++ Honors Object-Oriented Programming and Data Structures Students should take COMP 1022P, COMP 1023, COMP 2011 or COMP 2012H also be used to substitute ISOM 2010 and to waive ISOM 2020 ole: [(MATH 1013 OR MATH1023) AND NATH 1014 OR MATH 1024)] OR [MATH 1020] plied Linear Algebra and Differential Equations ite: PHYS 1112 OR PHYS 1312 3 3 3 nors General Physics I
Required Credits for Engineering Fundamental Courses Major Required Courses and Electives cademic and Professional Development for Civil a dustrial and BIM Training statics acharics of Materials ocharics of Materials odeling Systems with Uncertainties frastructure Systems Engineering and Managemen wircomental Assessment and Management and Mechanics construction Materials Constitution in attention of the Anademic and Professional Development for Civil and Envi internable Training introduction to Constitution Management Sincularial Analysis Reinforced Concrete Design cademic and Professional Development for Civil and Environmental Engineering IV one: CIVL 4910 OR CIVL 4920 (Students taking the Research Option must take CIV Civil Engineering Capstone Design Project 3 CIVL Electives (3 courses from the specified elective list)

BEng in Civil Engineering Major Requirements CIVL/SENG BBA in Management School Requirements 3 COMP 1023, COMP 1022P, COMP 2011 and COMP 2012H are more advanced computing courses as compared to ISOM 2010. Students SHOULD take COMP1023 or COMP2011 or COMP2012H instead of ISOM 2010. roduction to Information Systems 3 0 oding for Business le: MATH 1003 OR MATH 1013 OR MATH 1020 OR MATH 1023 3-4 DDP students should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the requirements of both BEng and BBA degrees (3) MATH 1933 Calcular 1 1932 MATH 1932 Accelerated Calculate 1 1932 Accelerated Calculated Calculat Students in the Consulting Option must take MGMT 3120 Human Resources Management
Managerial Leadership
Note: MGMT 3130 OR MGMT 3140 (Students in the Consulting Cl
3140 to fulfill this requirement.) MGMT MGMT 4 4 Students in the Consulting Option must take MGMT 3140 MGMT MGMT Negotiation

Note: MGMT 4210 OR MGMT 4220 (Students in the Consulting Option or in the Co
Social Responsibility and Sustainability Option must take MGMT 4210 to fulfill this
requirement.) MGMT MGMT Corporate Strategy Entrepreneurship and Innovation Students in the Consulting Option are recommended to take MGMT 4220 and a new course in Simulating Strategy to fulfill the major elective requirement 9 9 Required Credits for Major Required Courses and Electives Additional Requirement for Dual Degree
Requirements for Dual Degree Program
TEMG 1011 T&M Professional Advivites 1 0 0 0 0 0 3 0 | TAM Case Analysis and Product Innovation |
| TAM Case Analysis and Product Innovation |
| TAM Cooperate Consulting Project |
| Required credits for Additional Requirements | University Common Core Requirement C1 & C2 U CORE - English Language 30

16 20 18 18 23 19 18 14 15 9 170 170##

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

**-denotes the course/requirement is either walved or substituted

To graduate, subcrist schould complete all requirements as specified for DDP.