The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of April 1, 2025) <- Declaration of Beng major

CEGBUS 2025-26 Intake

<< Declaration of BBA major School of Engineering and School of Business Management Student's Pathway Dual Degree Program (BEng in Chemical Engineering and BBA in Global Busin Year 3 Fall Year 4 Fall Year 5 Fall Year Sub-total BEng in Chemical Engineering BEng in Chettinua Courses

India comp 10229 OR COMP 1023 OR COMP 2011 OR COMP 2012H Students should take COMP 1022P, COMP 1023, COMP 2011 or COMP 2012H which will also be used to substitute ISOM 2010 and to waive ISOM 2020 troduction to Computing with Java troduction to Python Programming ogramming with C++ oners Object-Oriented Programming and Data Struct 3 3 3-4 DDP students should take MATH 1013 or MATH 1020 or MATH 1023 to satisfy the requirements of both BEng and BBA degree 3 3 de: PHYS 1112 OR PHYS 1312 3 neral Physics I with Calculus ors General Physics I

Required Credits for Engineering Fundamental Co 3 NOTE: Those entering the department in Year 2 will takethis cousre in Year 2 Fall. Introduction to Chemical Engineering
A First Course on Materials Science and Applications
Chemical and Biological Engineering Thermodynamic
Transport Phenomena I NOTE: Those entering the department in Year 2 will takethis course in Year 2 Fall. Modeling for Chemical and Biological Engineering
Modeling for Chemical and Biological Engineering
Modeling for Chemical and Biological Engineering II
Process Dynamics and Cortrol
Integrated Chemical Process & Product Design
Separation Processes Separation Processes
Transport Phenomena II
Themical and Biological Reaction Engineering
Data Science for Molecular Engineering
Themical and Environment Engineering Laboratory
Coademic and Professional Development II Note: CENG 4920 OR CENG 4930 OR CENG 4940 taking the Research Option must take CENG 4930) Note: BIEN2410 OR BIEN2610 OR LIFS1901 Cellular and Systems Physiology for Engineers Chemical Biology for Engineers General Biology I boratory for General Chemistry B indamentals of Organic Chemistry indamental Organic Chemistry Laboratory 1 3 CHEM 2111 offered in Fall CENG Elective (Courses from the specified list)

BEng in Chemical Engineering Major Requirements 71 BBA in Global Business 3 e: ECON 2123 OR ECON 3123 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. duction to Information Systems ISOM 2020 is walved for DDP students who have taken and passed COMP 1023 or COMP 1029P or COMP2011 or COMP2012H. These two COMP courses are similar or more advanced coding (Python) courses as ISOM 2020. rganizational Behavior usiness Ethics and Social Responsibility ote: MATH 1003 OR MATH 1013 OR M 0 (3) ints should take MATH 1013 and MATH 1023 or MATH 1020 to satisfy the requirements of both BEng and BBA de Note: GBUS 2040 OR SMBT 2100-2110
Environmental, Social, and Governance (ESG) Corporate Project
Community Services Project [1] [3] 15 3 BUS 6 6 15 Required Credits for Major Required Courses and Electives Additional Requirement for Dual Degree
Requirements for Dual Degree Program
TEMS 1011 12M Professional Activities II TRAM Case Analysis and Product Innovation
TRAM Cooporate Consulting Project
Required Credits for Additional Requirements University Common Core Requirement C1 & C2 U CORE - Englan Language

Behavioral Foundations of University Education: Habits, Mindsets, and Welness 3

Sub-total for University CORE 30

178

**Remarks on course(s):

Notes:
() Indicates the reuse of the same course to fulfill more than one requirement.
() Courses offend in winter term
(> Courses offend in summer term
— denotes the course/requirement is either waived or substituted
are To graduate, substens should complete all requirements as specified for DDP.

>> 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 occurse offering and scheduling, students should check it out from respective School and Department.