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

BEMARK 2025-26 Intake

<< Selection of BEng major Course Offering Dept. (course code prefix) Year 1 Fall Year 1 Spring Year 2 Fall Year 2 Spring Year 4 Fall Credits BEng in Bioengineering
Engineering Fundamental Courses MP 1023 OR COMP 2011 OR COMP 2012H 3 Accountage Clabina
Harmon Calcida
Ha 3 3
 Major Required Courses and Electives

 BIEN
 1000
 Introduction to Bleengineering

 BIEN
 2410
 Cellular and Systems Physiology for Engineers
 3 [3] 3 Data Science for Neural Engineering Data Science for Biology and Medicine 6 3 3 Biologicaling Electivas (5 cocesses from the specified elective list, of which at least 0 credits should be taken from a single specialty area (Area 1 or Area 2). Out of the 15 credits laken, at least 0 credits should be at 4000/sheet above). Courses taken as Major Required Courses may not be counted towards this elective requirement. 15 6 15 3 BEng in Bioengineering Major Requirements BBA in Marketing Principles of Accounting II Note: ECON 2103 OR ECON 2113 3 3 3 DMP 1023, COMP 1022P, COMP 2011 and COMP 2012H are more advanced computing courses as compared to ISOM 110. Returbute, SPHILE In tale, POARP 1052P C/TARP 1052 C/TARP 2011 or COMP 2011 because of ISOM 2015 OR 2020 is waited for DOP students who have been and passed COMP 1023 or COMP 2012P or COMP2011 or OR 2020 is waited for DOP students who have been and passed COMP 1023 or COMP 2012P or COMP2011 or The COMP 2020 or SWING TO SERVICE OR SERVICE Required Credits for School Requi Strategic Marketing

MARK 3000-level or above Electives (Any, 3 courses of the subject and level as specified)

Required Credits for Major Required Courses and Electives

24

0 Additional Requirements for Dual Degree
Requirements for Dual Degree Program Required Credits for Additional Requirements University Common Core Requirement of University Education: Habits, Mindsets, and Wellness 3
Sub-total for University CORE 30

Notes:
() indicates the reuse of the same course to fulfill more than one requirement.

*Courses offered in winter term

*Courses offered in summer term

-closelses offered in summer term

-denotes the courselengiement is either valved or substituted

##To graduate, shaderts should complete all requirements as specified for DDP.

>> The content of this example is not recessably equivalent to a complete list of graduation requirements of the program. Students should refer to the Program Calalog/LIG Curriculum Handbook for updated graduation requirements. For up-to-date information on course offs attention should benefit out from respective School and Registrator.