The Hong Kong University of Science and Technology Academy of Interdisciplinary Studies An Example on Student's Pathway (as of April 1, 2025) (Co-Decidation of all principles of all princip

EEFINA 2025-26 Intake

<< Declaration of BBA major School of Engineering and School of Business Management Dual Degree Program (BEng in Electronic Engineering and BBA in Finance) Year 3 Spring Year 4 Spring
Year 4 Fall Year 1 Spring Year 1 Fall Year 2 Fall Year 3 Fall Sub-total Credits BEng in Electronic Engineering
Engineering Fundamental Courses ISSS

Note: ELEC 2600 OR MATH 2011 OR MATH 2111 OR MATH 2350 OR MATH 2351 (3 courses out of 5) Probability and Random Processes in Engineering Introduction to Multivariable Calculus Maritx Ageira and Ageira daris Ageira daris Ageira daris Ageira and Differential Equations Introduction to Differential Equations Introduction to Dython Programming Note: COMP2011 OR COMP2012H 3 4 4 Programming with C++
Honore Chiert-Chiented Programmins and Data Structures

Note: ((MATH 1013 OR MATH 1023) AND (MATH 1014 OR MATH 1024)) OR (MATH 102) 4-6 Note: PHYS1112 OR PHYS1312 3 3 PHYS PHYS Note: PHYS1114 OR PHYS1314 3 pes General Physics II 3
Required Credits for Engineering Fundamental Courses 26-30 Required Credits for Engineering
Major Required Courses and Electives

ELEC 1100 Introduction to Electro-Robot Design

ELEC 1200 A System New of Communications: from Signals to Pacid cademic and Professional Development I fignals and Systems ntroduction to Computer Organization and Design Sectionic Circuits cademic and Professional Development II Academic and Professional Development III

Note: [ELEC 4900 OR ELEC 4901)] OR [ELEC 49 must take ELEC 4901) 6 Final Year Design Project Final Year Thesis Co-op Program ELEC ELEC ELEC 3000-level or above Electives (Courses of the subject and level as s which at least 2 courses must be at 4000-level. ELEC 4940 cannot be used to count towards this elective requirement) 21 11 3 21 BEng in Electronic Engineering Major Requirement BBA in Finance School I Principles of Accounting II John 2103 OR ECON 2113 3 3 3 3 Introduction to Information Systems Coding for Business Introduction to Business Analytics
Operations Management
Marketing Management Required Credits for School Requireme Major Required Courses and Electives 3 3 Financial Accounting I Financial Accounting II Intermediate Financial Accounting for Non-Ac Note: ISOM 3230 OR ISOM 3400 3 If DDP students took COMP 1023 in BEng requirement, they are required to enroll ISOM 3230 3 Business Programming in VBA Business Applications Development in Python FRM. 1994 WXXXX and a store Electives (Per) 3 courses of the subject and level as specified] 9

Required Credits for Major Required Courses and Electives 25.28

Additional Requirement for Dual Degree Requirements for Dual Degree Program | Tabl Moreovarian | Table | T University Common Core Requirements

Notes:
() indicates the reuse of the same course to fulfill more than one requirement.
() courses offered in winter term
() courses offered in summer term
... denotes the course/requirement is either waived or substituted
To graduate, substituted stoold complete all requirements as specified for DDP.

**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 Cata information on course offering and scheduling, students should check it out from respective School and Department.