BACHELOR OF SCIENCE IN INDIVIDUALIZED INTERDISCIPLINARY MAJOR

A UNIQUE EXPERIENCE, AN EXCEPTIONAL FUTURE

Today, there is a critical need for flexible, incisive next-generation front-runners who can address the increasingly complex issues of our time by integrating knowledge and original approaches to build solutions.

4-YEAR INTERDISCIPLINARY CURRICULUM (120 CREDITS)

Required Courses Planned by YOU (at least 48 credits)

Fundamental Courses (6-7 credits)

Common Core Courses (30 credits)

Elective Courses offered by HKUST Planned by YOU

Elective Courses offered by other local universities Planned by YOU

Elective Courses offered by overseas universities Planned by YOU

ADMISSION REQUIREMENTS

1. Satisfactory academic performance
2. Two faculty advisors are identified
3. Proposal is ready before interview
4. Satisfactory interview performance

APPROVAL PROCESS

1. Talk to program director
2. Prepare a proposal
3. Review and endorse the proposal by two faculty advisors
4. Approve by committees at School and University level

ACADEMIC ADVISING

Individualized Professional Advisory Committee (IMAC)

Advisor I
Advisor II
Advisor III
Program Director

Students are expected to meet regularly with advisors to provide updates on coursework, activities and future plans.

CAREER PROSPECTS

Individualized degree holders’ outstanding knowledge and skills, along with clear commitment to and enthusiasm for the subject selected for study, opens up an exciting range of openings for graduates. Options include working in the area of specialty for an established company, further studies and research in emerging fields, or developing a start-up.
INDIVIDUALIZED INTERDISCIPLINARY MAJOR

YOUR OWN PATHWAY TO SUCCESS

The outstanding knowledge and skills of individualized degree holders, as well as a clear commitment and passion for the chosen subject of study, opens up a range of exciting vacancies for graduates.

EXAMPLE OF IIM

The major must have a theme, an in-depth examination of a particular topic, or a defined field of study.

APPROVED IIM TITLE

- Anthropomorphism in Interactive Systems
- Medical Engineering
- Built Environment Design
- Human-Computer Interaction
- Behavioral Consumer Science
- Brain Computer Interface
- More to come from YOU!!

BIOENERGY MANAGEMENT  By Johnny
The application process and structure of the course takes time and effort, but in the process I learned a lot about the details of the course framework and the importance of selecting courses.

HUMAN COMPUTER INTERACTION  By Matt
It took me months to research the courses across universities, but the time was not wasted as I knew I was doing something meaningful for myself.

ENVIRONMENTAL GEOSCIENCE  By Yash
The interdisciplinary nature of the program provides knowledge and skills from a number of different departments and areas of study, where it would not be possible to major in just one of them.