



$CUHK \times CUHK(SZ)$ Interdisciplinary Data Analytics & X Double Major Programme

The Interdisciplinary Data Analytics & X Double Major Programme was launched by The Chinese University of Hong Kong (CUHK) and The Chinese University of Hong Kong (Shenzhen) (CUHK(SZ)) in 2023-24. It was the first-of-its-kind in Hong Kong.

Students enrolled in the four-year programme will pursue a major in Interdisciplinary Data Analytics at CUHK along with another major in a specific science, engineering or business discipline offered by CUHK or CUHK(SZ). They will attend classes and participate in learning and research activities at both the Hong Kong campus and the Shenzhen campus.

The programme is ideally suited for students interested in pursuing a career in leading national organisations and multi-national enterprises committed to developing markets in the Greater Bay Area (GBA) or Mainland China.

In 2014, CUHK(SZ) was founded with the mission of providing higher education that bridges China and the world. It endeavours to cultivate innovative talent with a global perspective and who values Chinese cultural traditions and social responsibilities. CUHK governs the academic standards of CUHK(SZ), ensuring that teaching and learning are at the same high standards as on the Hong Kong campus.



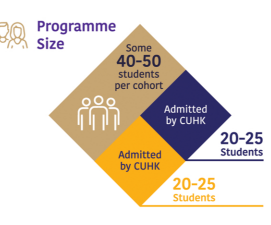
Major Theme

Interdisciplinary Data Analytics encompasses a wide spectrum of subject knowledge and skills in business, engineering and science, with real-world applications of big data and business analytics for innovation and development. The other major allows for in-depth study of a chosen subject.









Applicable to students admitted by CLIHK



- First Major (BSc in Interdisciplinary Data Analytics) + Second Major.
- Options of Second Major (choose one from the following participating majors offered by CUHK or CUHK(SZ)):
- Majors offered by CUHK
- Statistics
- Mathematics
- · Systems Engineering and Engineering Management
- Information Engineering

- Majors offered by CUHK(SZ)

 - Mathematics and Applied Mathematics
- Computer Science and Engineering
- · Electrical and Computer Engineering
- Financial Engineering
- · Marketing and Communication
- Spend 2 years in CUHK and 2 years in CUHK(SZ).
- · Students can access a list of equivalent courses between CUHK and CUHK(SZ) to complete the required and elective courses on either campus, following a well-designed study pattern, to fulfil the graduation requirements of CUHK.
- · Receive the degree of Bachelor of Science with two majors printed on the degree certificate after all degree requirements of CUHK are fulfilled.



Salient Features

- Interdisciplinary Data Analytics equips students with knowledge and skills across boundaries with breadth, while the other major in a related discipline enables in-depth studies
- Flexible course taking and valuable learning experience on two campuses (Hong Kong and Shenzhen)
- · Exposure to two major GBA cities, with credit-bearing field trip(s) in the GBA and Asia
- An engaging and overlapping experience for the same cohort of students following a standard study pattern, augmenting students' network-building capabilitie
- Guaranteed admission to the Co-op programme to gain full-time work experience with pay
- Strong and fruitful industry connections

Study Pattern^

Students not joining the Co-op Programme

	Year 1	Year 2	Year 3	Year 4
Term 1	HK	SZ	HK	SZ
Term 2	SZ	НК	SZ	HK
Summer	SZ / GBA Field Trip	HK / Asia Field Trip	-	-

Students joining the Co-op Programme

	Year 1	Year 2	Year 3	Year 4
Term 1	HK	SZ	HK	Co-op Work Term 2
Term 2	SZ	НК	SZ	HK
Summer	SZ / GBA Field Trip	HK / Asia Field Trip	Co-op Work Term 1	-

Telephone: (852) 3943 0800

Email: IDADM@cuhk.edu.hk



IDADM Programme Office The Chinese University of Hong Kong

