



DEPARTMENT OF ACCOUNTANCY, ECONOMICS AND FINANCE

WHY STUDY BUSINESS ANALYTICS?

Business analytics is essential for companies to stay competitive in the market. There will be an explosive demand for managers and professionals of cloud computing, data analytics, machine learning and blockchain applications in the coming decade.

Victor Hung Chief Data Scientist Hong Kong Federation of E-Commerce



Data are becoming the new raw material of business.

Craig Mundie
Senior Advisor to CEO at Microsoft



The aim of the Programme is to nurture the next-generation business leaders for the international job market, equipped with the latest technical knowhow to succeed in fast-changing technologies for business.

"More data beats clever algorithms, but better data beats more data. ••

Peter Norvig
Director of Research at Google

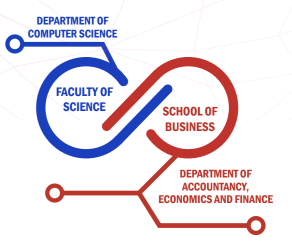
PROGRAMME UNIQUENESS

UNIQUE PROGRAMME jointly offered by TWO Faculties and TWO Departments emphasising on a combination of courses on computing for business organisations

INTERDISCIPLINARY TRAINING

for students interested in data analytics and innovative business applications

MENTORING opportunities to learn from experienced industrial professional and executives with industry mentor to provide guidance and support to students' career development



INTERNSHIP/PLACEMENT to gain

business computing and data analytics work experience with a diverse groups of corporations/organisations

INTERNATIONAL EXCHANGE/ ATTACHMENT to diversify students' learning experience and enhance global outlook



FOUR PILLARS OF KNOWLEDGE

An interdisciplinary programme to gear up for the ever-growing technical expertise with the latest business computing knowledge to stimulate innovative solutions



CURRICULUM STRUCTURE

MAJOR CORE -

BUSINESS (24 Units)

BIG DATA ANALYTICS

CAUSAL INFERENCE

ECONOMIC PRINCIPLES

FINANCIAL MANAGEMENT

FINTECH

INVESTMENT MANAGEMENT

DIGITAL ECONOMY

COMPUTER SCIENCE (30 Units)

BUSINESS INTELLIGENCE,
DECISION SUPPORT
AND PROJECT DEVELOPMENT

DATA ANALYSIS AND VISUALIZATION

DATA ANALYSIS STUDIO

DATABASE MANAGEMENT

DATA STRUCTURES AND ALGORITHMS

MATHEMATICAL METHODS

PROBABILITY AND STATISTICS

PROBLEM SOLVING USING OBJECT ORIENTED PROGRAMMING

PYTHON AND ITS APPLICATION

FINAL YEAR PROJECT

MAJOR ELECTIVES

BUSINESS APPLICATIONS ELECTIVES
9 UNITS

ANALYTICAL METHODOLOGIES ELECTIVES
9 UNITS

NON-MAJOR

UNIVERSITY CORE

13 UNITS

GENERAL EDUCATION 18 UNITS

FREE ELECTIVES 25 UNITS

Students are required to take 128 units in total, including 72 units of Major courses, 56 units of University Core, General Education and Free Elective courses.



SCHOLARSHIPS

Eligible candidates will be considered for admissions scholarship up to 4-year tuition fee waivers.

PROMISING FUTURE

Graduates of data science and technology is of high demand in today's job market.

Graduates could start their careers as business communicators, data scientists, data developers, data engineers, database administrators, financial analysts, market researchers, and other IT-related professionals or enter financial services jobs.

The Programme also provides start-up support for potential entrepreneurs and a good foundation for pursuit of further advanced studies.

ADMISSION REQUIREMENTS

Applicants who wish to apply for admission to the Programme JS2910 may apply through one of the following schemes, namely JUPAS, Non-JUPAS, International Admissions Scheme and Admission of Undergraduate Students from the Mainland.

JUPAS Route (JUPAS Code: JS2910)

Students admitted via JUPAS have to satisfy the following requirements in HKDSE:

| <u>~</u> | Subjects M | linimum Entry Level |
|----------|--------------------------------|---------------------|
| | Chinese Language | 3 |
| | English Language | 3 |
| | Mathematics | 2 |
| | Citizenship and Social Develop | ment Attained |
| | 2 Elective Subjects# | 3 |
| \circ | | |





- # 1) One of the electives must be any Category A subjects (excluding Extended Part of Mathematics (Module 1 or Module 2));
- 2) The other elective can be any of the following subjects:
- a) Category A subjects (including Extended Part of Mathematics (Module 1 or Module 2));
- b) Category B (Applied Learning) subjects with "Attained with Distinction (I)" or above;
- c) Category C (Other Language) subjects at Grade C or above.
- High choice banding in JUPAS application is preferred.

Non-JUPAS/International Admissions Route

Applicants with other local/international/national qualifications will be considered on an individual merit basis. Examples of some common qualifications are:

- GCE A-Level
- International Baccalaureate (IB)
- Advanced Placement (AP) Test Under the US system
- Mainland JEE
- Associate Degree/Higher Diploma





Department of Computer Science Faculty of Science

Department of Accountancy, Economics and Finance School of Business

- ← (+852) 3411 7636
- **■** bcda@comp.hkbu.edu.hk
- ♣ https://bcda.comp.hkbu.edu.hk

Admissions Office Academic Registry

- **(**+852) 3411 2200
- 334jupas@hkbu.edu.hk (JUPAS)/ ardirect@hkbu.edu.hk (Non-JUPAS)
- ♣ https://admissions.hkbu.edu.hk

The information provided in this pamphlet is correct to the best of our knowledge at the time of writing. Please refer to our website for latest information. In case of discrepancy, the information provided by Hong Kong Baptist University prevails.







