



Bachelor of Science (Honours) in
**DATA SCIENCE AND
BUSINESS INTELLIGENCE** (BSC-DSBI)

數據科學及商業智能學（榮譽）理學士



數學、統計及保險學系
**DEPARTMENT OF MATHEMATICS,
STATISTICS AND INSURANCE**
香港恒生大學
**THE HANG SENG UNIVERSITY
OF HONG KONG**





Dr CHOY Siu Kai
Programme Director
BSC-DSBI Programme

數據科學及商業智能學(榮譽)理學士
課程主任
蔡少佳博士

► MESSAGE FROM PROGRAMME DIRECTOR

In this data-driven world, every organisation needs to deal with data. The ability to generate predictive insights and new product innovations with advanced analytical tools and algorithms is of increasing importance. In addition, there is a need for business intelligence professionals who are able to manage and report existing business data in order to monitor or address various concerns within the enterprise. With the balanced combination and integration of studies in Data Science and Business Intelligence (DSBI) offered by our Programme, well-trained DSBI professionals would contribute to the industry to sustain its leadership and enhance Hong Kong's future competitiveness.

On behalf of the staff of our BSC-DSBI Programme, I warmly invite you to explore this enriching and rewarding journey with us.

課程主任的話

現代社會瞬息萬變，各行各業都需要處理大量市場數據。運用數學及統計學知識上的分析技能，協助機構作出準確的商業預測及生產創新的產品，亦變得愈來愈重要。此外，為提高企業內部監察和管理能力，機構對能夠處理商業數據的專業人才需求，亦愈趨殷切。

面對周邊地區的激烈競爭，香港必須加強此方面的人才培訓，以鞏固行業的領導地位，同時提升香港整體競爭力。作為全港首創、融合數據科學及商業智能學兩個領域的學士學位課程，我們有信心此課程有助培訓優秀的數據科學家和商業智能學專才，回應市場的需求，並為本港的經濟發展作出貢獻。謹代表數據科學及商業智能學(榮譽)理學士課程全人，誠意邀請您選修本課程！



Ms SIU Wai Fun, Rebecca
Chairperson of Advisory Committee
BSC-DSBI Programme

數據科學及商業智能學(榮譽)理學士
顧問主席
蕭惠芬女士

► MESSAGE FROM PROGRAMME ADVISORY COMMITTEE CHAIRPERSON

Data Science and Business Intelligence are often seen as two very different approaches to extract meaningful information from big data sets using statistical techniques. This innovative Programme offers students solid training in the theory and methodologies that underpin both approaches and provide a timely and useful bridge between the two perspectives, thus facilitating multiple career pathways for graduates of the Programme.

課程顧問主席的話

商業活動衍生大量市場數據與商業資訊。數據科學及商業智能學可提供不同的分析技巧及方法，幫助企業將龐大的數據轉化成有用的資訊，從而作出明智的商業決策。本課程獨特之處在於融合這兩個範疇的知識，為學生提供全面而優質的學術訓練，從而開拓多元化的就業途徑。

What is DSBI? 甚麼是數據科學及商業智能學？

Data Science
數據科學

A collection of analytical skills and techniques derived from mathematics, statistics and computer science for extracting information from data.

集合數學、統計學及計算機科學的分析技能和技術，從數據中提取有用訊息。

Business Intelligence
商業智能學

The analysis, integration and presentation of information for making business decision.

分析、整合和展示商業訊息，從而作出商業決策。



Programme Overview 課程概要

- The world is data-driven and organisations of all sizes need to deal with data.
今日的世界由數據主導，企業無論規模大小都需要處理數據。
- There is an increasing demand for data scientists and business intelligence professionals to analyse and manage the ever-growing volume of business data.
各行業對數據科學家和商業智能專才的需求日益增長，期望他們能夠分析和處理不斷上升的商業數據量。
- BSC-DSBI is the first degree programme in Hong Kong to integrate Data Science and Business Intelligence with a comprehensive business education to respond to market needs.
本課程為全港首創，融合「數據科學」及「商業智能學」兩個領域的知識，並提供全面的商學教育，以回應市場的需求。

SSSDP

Study Subsidy Scheme for Designated Professions/Sectors 指定專業/界別課程資助計劃

- Nurture necessary talents in support of specific industries with keen demand
培育切合本港社會及經濟需要之人才
- Provide an annual subsidy up to HK\$44,100 per student
每名學生可獲政府資助學費每學年最高四萬四千一百港元
- The subsidised undergraduate programmes are locally-accredited
受資助的本科課程皆通過本地評審

The BSC-DSBI programme has been selected under SSSDP of the Education Bureau in the discipline "Financial Technology".

本課程已獲納入教育局的指定專業/界別課程資助計劃，屬於「金融科技」的範疇。

JUPAS Code JSSH04



PROGRAMME INFORMATION 課程資訊

- Four-year degree programme 四年制學士學位課程
- Study at least 40 modules (120 credits)
需最少修讀40個單元 (120個學分)
- Three major Study Areas: Common Core Requirement, Major Studies and Free Electives
設有三大學習範疇：共同核心科目、主修科目及選修科目。

PROGRAMME STRUCTURE 課程架構

Year 1 第一年

MAJOR STUDIES 主修科目

- Foundations of Data Science
數據科學基礎
- Probability and Statistical Theory
概率及統計論
- Principles of Economics
經濟學原理
- Principles of Management
管理學原理

COMMON CORE REQUIREMENT 共同核心科目

- 2 Chinese Modules
兩個中文科目
- 2 English Modules
兩個英文科目
- Introduction to Linear Algebra and Calculus
線性代數及微積分概論
- Introduction to Computer Programming
計算機程序設計導論
- Perspectives on General Education
通識概論

Year 2 第二年

MAJOR STUDIES 主修科目

- Optimisation for Data Science
優化理論
- Business Regression Analysis
商業回歸分析
- Statistical Computing in Practice
電腦統計應用
- Survey Sampling
抽樣調查學
- Financial Accounting
財務會計
- Principles of Marketing
市場學原理
- Database Management System and Data Warehousing
數據庫系統和管理

COMMON CORE REQUIREMENT 共同核心科目

- Applied Putonghua
應用普通話
- English for Business Communication
商業傳訊英語
- 2 General Education Electives
兩個通識選修科目

Year 3 第三年

MAJOR STUDIES 主修科目

- Simulation
模擬方法
- Ethics and Official Statistics
官方統計及道德概論
- Categorical Data Analysis
類別數據分析
- Data Mining
數據挖掘
- Financial Management
財務管理

COMMON CORE REQUIREMENT 共同核心科目

- 2 General Education Electives
兩個通識選修科目

FREE ELECTIVES 選修科目

- 3 Free Electives
三個選修科目

Year 4 第四年

MAJOR STUDIES 主修科目

- Financial Time Series for Business Intelligence
商業智能時間序列分析
- Data Audit and Imputation
數據審計及修補
- Machine Learning
機器學習
- Business Policy and Strategy
企業政策及策略

COMMON CORE REQUIREMENT 共同核心科目

- 2 General Education Electives
兩個通識選修科目

FREE ELECTIVES 選修科目

- 2 Free Electives
兩個選修科目

Professional Recognition 專業認可

Students are provided with sufficient knowledge for achieving professional recognition, such as:
本課程教授學生充足的知識，獲取以下專業認可：

- Graduate Statistician (GradStat), Hong Kong Statistical Society 香港統計學會
- SAS Joint Certificate in Data Mining, SAS Institute Inc
- SAS Joint Certificate in Machine Learning, SAS Institute Inc

Career Prospects 就業前景

Graduates have a wide range of career options, such as:
畢業生的就業選擇眾多，例如：

- Data Scientist
數據科學家
- Data Analyst
數據分析師
- Statistician
統計師
- Business Analyst
商業分析師
- Business Intelligence Professional
商業智能專才
- Financial Analyst
金融分析師



Internship Programme 實習計劃

More than 100 organisations participate in the internship programme.

超過100間機構參與本校的實習計劃。

Some of the participating organisations:

部分提供實習機會的機構：

- Census and Statistics Department
政府統計處
- Hong Kong Monetary Authority
香港金融管理局
- Bank of China (Hong Kong)
中國銀行 (香港)
- China Construction Bank (China)
中國建設銀行 (中國)
- DBS Bank (Hong Kong)
星展銀行 (香港)
- Hang Seng Bank
恒生銀行
- Big Data Architect Limited
數據架構師有限公司
- Lively Impact Technology Limited
- Vpon Big Data Group
威朋大數據集團
- A.S. Watson Group
屈臣氏集團
- Ernst & Young
安永會計師事務所
- Pacific BMW (USA)
Pacific BMW (美國)
- Regal Hotels International
富豪國際酒店集團



CHAN Hiu Ki (Year 3)
1-year Intern
SAS Institute Inc



PONG Pak Ming (Year 3)
Actuarial Intern
Asia Insurance Company Limited



KONG Man Chung (Year 1)
Intern, Technology and Operations
DBS Bank (Hong Kong) Limited



LI Siu Ho (Year 2)
Summer Intern, Advisory-Risk Department
Ernst & Young Global Limited



MUNG Yuk Frederick (Year 3)
Professional Attachment Program,
Trade Analysis
Census and Statistics Department



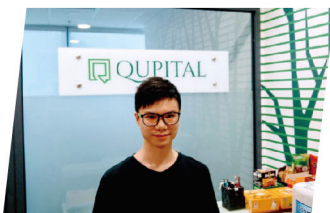
CHAN Yiu Man (Year 2)
Intern, Sales & Marketing
Regal Hotels International



LEE Ho Yeung (Year 3)
Intern, Corporate Secretarial Services
TMF Hong Kong Limited



NG Chun Wah (Year 3)
Intern, Strategic Partnership
QBE Hong Kong & Shanghai Insurance Limited



IP King Wai (Year 3)
Intern, Marketing
Qupital Limited



KWOK Pui Wing (Year 3)
Data Analysis Intern, Human Resources
A.S. Watson Group



CHEUNG Pak Yin Patrick (Year 4)
Data Analyst, IT Department
Fujikon Industrial Holdings Limited



CHAN Wing Yu (Year 4)
Intern, Technical Department
Big Data Architect Limited



CHAN Hiu Tung (Year 3)
1-year Intern
Hang Seng Bank Limited



MAN Yan (Year 3)
AIA Internship Program
AIA Group Limited



CHEN Meiling (Year 2)
Actuarial Intern
Deloitte Touche Tohmatsu



CHEN Yu Ting (Year 1)
Singapore Oversea Intern, Career Consulting
BestTop Consulting Pte. Limited

Student Exchange Programme 學生交流計劃



The Hang Seng University of Hong Kong has been engaged in exchange partnership with renowned overseas institutions around the world. Students can take this opportunity to broaden their horizons and gain valuable life experience.

香港恒生大學與世界著名海外學府簽訂學生交流合作協議，藉此讓學生擴闊視野，獲得寶貴的生活經驗。

Mentorship Programme 導師計劃

The mentorship programme is organised to help students to establish friendships with professional elites and provide them with a platform to increase their exposure to the industry. Through sharing and interacting with mentors, mentees are able to obtain firsthand career information and career prospects.

導師計劃旨在幫助學生與業界精英建立友誼，為學生提供與業界接觸的平台。透過與導師的分享與互動，學生能夠獲得各行業就業前景的第一手資訊。



Company Visits 公司考察

Company visits provide wonderful opportunities for students to get a better understanding of what professionals in the field are doing.

公司考察提供很好的機會，讓學生加深了解該領域專業人士的工作。



SAS Institute Inc



Census and Statistics Department
政府統計處

Alumni Sharing 畢業生分享

The BSC-DSBI Programme offers a range of courses tailored to meet the specific academic and professional goals of each student. Not only does the Programme offer courses involving hot topics in data science such as Machine Learning, Data Mining, Deep Learning, it also offers a wide range of courses which provide foundations for students to apply knowledge in a complex business environment. Last but not least, the BSC-DSBI Programme constantly gives students opportunities to attend seminars about updated industry information and encourages students to join internship programmes and competitions to increase exposure and competitiveness.

BSC-DSBI 課程提供了一個彈性的課程範疇，讓每個學生選擇適合自己的學術和專業方向。課程不僅教授機器學習、數據挖掘、深度學習等熱門話題，它還提供廣泛的選修科目，為學生在商業環境中作好準備。最重要的是，BSC-DSBI 課程不斷為學生安排行業資訊講座，並鼓勵學生多做實習和參與公開比賽，以增廣見聞和提升競爭力。



WONG Ho Laam
Data Scientist
A.S. Watson Group



KONG Man Chung
Business Analyst
DBS Bank (Hong Kong) Limited

The BSC-DSBI Programme reveals the knowledge and insights in the data science field. The Programme provides various courses on essential topics and offers opportunities to practise and apply the theories through different data projects. It also provides a solid foundation in business field which helps students analyse the insights for better decisions and strategies to meet the business needs and expectation. These experiences and knowledge are valuable to my personal and career development.

BSC-DSBI 課程為學生揭示數據科學領域的知識和見解。課程包括了各類學術科目，並通過不同的數據專題研習，將理論應用於各個商業範疇。BSC-DSBI 課程還在商業領域提供了堅實的基礎，讓學生能夠分析策略和作出商業決定，以滿足商業需要。這些經驗和知識對個人發展和將來事業都有莫大裨益。

ENQUIRIES ON APPLICATION AND ADMISSION 入學申請查詢

Local students should apply for admission to SSSDP programmes through Joint University Programmes Admissions Scheme (JUPAS). Local non-JUPAS applicants (HKDSE applicants exclusive) will be invited for application for the unfilled intake places after all admission rounds of JUPAS. Other applicants should submit their applications through the HSUHK Online Application System. For further enquiries, please contact the Registry.

本地學生必須透過大學聯合招生辦法(聯招)，報讀指定專業 / 界別課程資助計劃的學士學位課程。如經聯招各輪遴選收生後仍有餘額，恒大可直接錄取非聯招的本地學生。其餘申請人可透過恒大網上入學申請系統遞交申請。如有進一步查詢，請聯絡本校教務處。

Tel 電話 : 3963 5004
Website 網頁 : <https://msi.hsu.edu.hk/en/programmes/dsbi/>
Facebook : <https://www.facebook.com/hsu.hk.dsbi>
Instagram : @hsuhk.dsbi
Programme Email 課程查詢 : dsbi@hsu.edu.hk
Address 地址 : Hang Shin Link, Siu Lek Yuen, Shatin, NT
新界沙田小瀝源行善里

HKCAAVQ Qualifications Register
香港學術及職業資歷評審局資歷名冊
QF Level 資歷架構級別: 5
QR Registration No. 資歷名冊登記號碼:
18/000850/L5
Registration Validity Period 登記有效期:
08/11/2018 to 31/08/2024

In case of any discrepancy between the English and Chinese versions of the contents of this pamphlet, the English version shall prevail.

本課程簡介內容以英文版本為準，中文譯本僅供參考。

The Hang Seng University of Hong Kong is incorporated in Hong Kong with limited liability by guarantee.

香港恒生大學是一間於香港註冊成立之擔保有限公司。

Information updated as of September 2020.

有關資料更新至2020年9月。

