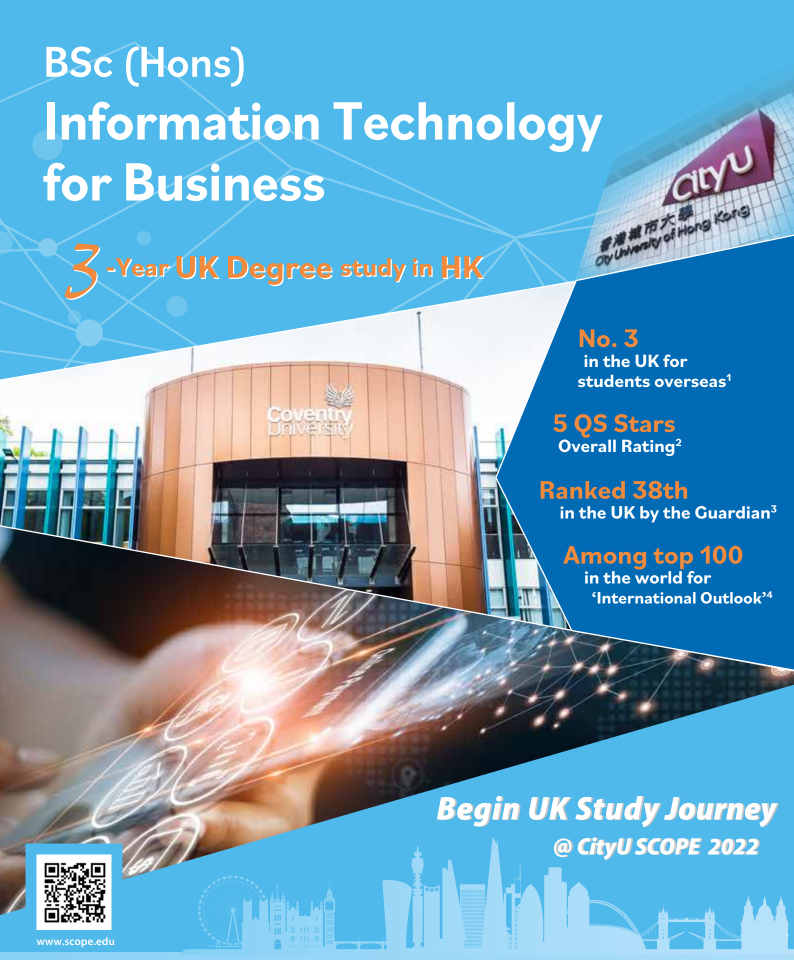




香港城市大學 City University of Hong Kong



BSc (Hons) Information Technology for Business



Programme Code: 223-19431



UK Honours Degree completed in 3 Years

3 年取得學士學位



Locally accredited by **HKCAAVQ** at QF Level 5

學術資歷級別第二級

Studying UK Degree in Hong Kong at one

third of the cost

學費只為赴英留學 三份之一

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Leve 2 or above in five HKDSE subjects will be eligible to be admitted through DIDF

五科二級可循國際學 位基礎教育文憑課程入讀



FUture Ready Scheme (FURS)

- Fully subsidised by CityU SCOPE

創備未來培訓計劃

Programme Features

- Nourish students to prepare better for their future professional careers (such as Software Engineers, IT Consultants, Business Analysts, Business Intelligence Consultants, Project Managers, Web Designers & developers);
- Diverse learning settings enrich student learning experiences (including theoretical discourse, hands-on laboratory practice, group projects, etc.).
- Regular programme reviews ensure the course continues to be up-to-date with the advancement of new technologies in a rapidly changing domain.
- Graduates may pursue postgraduate studies offered by local and overseas universities

課程特色

- 培養學生為未來的專業工作做好準備(如軟件 工程師、IT顧問、業務分析師、商業智能顧問、 項目經理、網頁設計及開發人員);
- 多樣化的學習環境,豐富學生的學習體驗(包括 理論講座、實驗室實踐、小組項目等)。
- 定期的課程審查確保課程在瞬息萬變的領域中 隨著新技術的進步而不斷更新。
- 畢業生可修讀本地及海外大學提供的研究生 課程。

Admission Routes 入學途徑

Admission Route 1 (commencing in October 2022): A total score of 15 or above in five HKDSE subjects including English Language at Level 3 and no other subject below Level 2* plus one of the following subjects: Mathematics, Physics, Design and Applied Technology, Information and Communication Technology, or equivalent. IB, GCE Advanced Level and other equivalent qualifications will also be considered;

入學途徑一(2022年10月開課):香港中學文憑考試五科成績達15分或以上[▲](英國語文成績須達第三級或以上,其餘4科亦須達第二級或以上)*及當中包括下列其中一科:數學、物理、設計與應用科技、資訊及通訊科技或相等學科。持有國際文憑大學預科課程(IB)、普通教育文憑高級程度(GCE Advanced Level)或其他同等學歷亦可申請;

Admission Route 2 (commencing in mid-August 2022): Level 2 or above in five HKDSE subjects A including English Language* plus one of the following subjects: Mathematics, Physics, Design and Applied Technology, Information and Communication Technology, or equivalent;

OR Equivalent qualifications.

入學途徑二 (2022 年 8 月中旬開課):香港中學文憑考試 五科成績達第二級或以上[▲],包括英國語文 * 及當中<u>包括</u> 下列其中一科:數學、物理、設計與應用科技、資訊及通 訊科技或相等學科;

或同等學歷。

- Diploma in International Degree Foundation
- (Full-time 5.5 months intensive programme)
 - 國際學位基礎教育文憑 (為期五個半月全日制密集課程)





Award 資歷頒授

Coventry University

BSc (Hons) Information Technology for Business#

商業資訊科技榮譽理學士 *

(3 years, Full-time) Expected Graduation Date: August 2025 (3年全日制)預計畢業日期:

2025 年 8 日

- HKDSE Chinese is not a mandatory requirement. 中國語文科不是必須要求。
- Applicants are allowed to use a maximum of two Applied Learning (ApL) courses for the application. 申請者最多可用兩個「應用學習科目」報讀課程。
- Locally accredited by HKCAAVQ at QF Level 5, equivalent to the standing of local University bachelor's degrees 已獲「香港學術及職業資歷評審局」確認為資歷架構第五級,相等於本地大學學士學位資歷水平。
- For the 2012-2017 HKDSE Examinations, "Attained" in ApL courses is deemed equivalent to HKDSE Level 2; and "Attained with Distinction" courses is deemed equivalent to HKDSE Level 3 or above of Category A subjects of the HADSE Examination. 由 2012 至 2017 年香港中學文憑考試,中學文憑考試「應用學習科目」取得「達標 / 達標並表現優異」成績,於入學申請時會被視為相等於香港中學文憑考試甲類科目達「第二級 / 第三級或以上」。

Effective from the 2018 HKDSE Examination, "Attained" is deemed equivalent to HKDSE Level 2, "Attained with Distinction (I)" is deemed equivalent to HKDSE Level 3, while "Attained with Distinction (II)" is deemed equivalent to HKDSE Level 4 or above of Category A subjects of the HKDSE Examination.
由 2018 年香港中學文憑考試開始,中學文憑考試「應用學習科目」取得「達標/達標並表現優異 (II)/ 達標並表現優異 (III)」成績,於入學申請時會被視為 相等於香港中學文憑考試甲類科目達「第二級 / 第三級 / 第四

^ Diploma in International Degree Foundation is recognized under the Qualifications Framework Level 4, QR Registration Number: 21/000114/L4; Validity Period: On-going since 1 Aug 2021. <國際學位基礎教育文憑 > 在資歷架構下獲得認可。資歷級別:第四級,資歷名冊登記號碼:21/000114/L4,登記有效期:2021 年 8 月 1 日起持續有效。

Programme Structure 課程結構

Preparatory module (non-credit bearing)	
Academic Writing Skills	Foundations in Information Systems
Year 1 (60 Credits)	
Fundamentals of Business Programming	Business Decision Making 😭
Software Design	Business Fundamentals
ITB ALL Project 1	
Year 2 (120 Credits)	
Introduction to Operating Systems, Networks and Cyber Security	People and Computing
Digital Marketing	Enterprise Project
Database Systems	Network Planning and Management
Creative Thinking for Business	Higher Intermediate English: Academic Essay Writing
ITB ALL Project 2	
Year 3 (180 Credits)	
Web Development	Security and Compliance in the Cloud
Software Development	Management of Information Systems
Data Science for Developers	Individual Project
Individual Project Preparation	Effective Communications Skills 3
Project Management 🌠	IT Infrastructure Library (ITL) and Service Management

·The curriculum is subject to the approval of HKCAAVQ in re-accreditation 課程內容正由香港學術及職業資歷評審局進行續審。



CEF reimbursable course

These courses have been included in the list of reimbursable courses for Continuing Education Fund purposes. The mother programme [BSc (Hons) Information Technology fo Business] of these courses is recognized under the Qualifications Framework (QF Level 5).

FUture Ready Scheme (FURS) - Fully subsidised by CityU SCOPE

What is "FUture Ready Scheme (FURS)"?

- FURS is an enabler programme specifically focused on Core Future Skills to proactively prepare our students of 2022 cohort to be "future ready and competent" generation for embracing the new digital era.
- FURS covers a diverse range of essential technical and soft skills for the digital and Metaverse era that future employers value and crave.
- FURS is further enriched with work-based learning opportunities provided by our industry partners.

Why do we provide FURS?

 To strategically empower our students to cope with the rapid-paced evolution of technological innovations and to excel in the workplace in the advancing digital future.

What does FURS aim at achieving?

Maximising students' future readiness and thus their employability.

「創備未來培訓計劃 (FURS)」

- FURS 的重點在於為同學備戰未來,強化核心技巧,迎接電子數碼新時代。
- FURS涵蓋數碼及元宇宙時代所需的基本知識和技能以迎合未來市場需要。
- FURS 得到業界合作夥伴的支持,提供工作實習機會以提升學習效果。

設立FURS 的目的:

• 面對急速發展的創新及數碼科技,期望能為同學作最佳準備,以迎接未來工作上的挑戰。

FURS 的目標:

準備就緒,迎向未來,職場制勝。



Self-management in Transformative Learning Environment

- Self-awareness and Personal Growth Workshops
- Leadership Development
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Work-based Learning



Working with People Busin Digital Working for Di

Technology Use and Development

Digital Marketing

Automation (RPA)

Multimedia Production

Robotic Process

Workshop

- Business Process Redesign for Digital Transformation
- Innovation Management
- Project Management for Digital Transformation

 Communication Skills in Digital Era

- Actionable Gamification in Workplace
- Media Literacy and Communication

Environment



Source: Future of Jobs Report 2020, World Economic Forum

Supporting organisations





























Brilliant Journey



In the process of technology development, business is the key element to success.

This programme guides me to transform knowledge into **practical skills** for solving problems in both business and technical perspectives.

During the time we studied at SCOPE, our teachers gave us **SUPPORt** and taught us knowledge to secure jobs at large software development companies after

graduation.

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CHAN Michael

BSc (Hons) Information Technology for Business, Coventry University (2021 graduate)





HUNG Paco

BSc (Hons) Information Technology for Business, Coventry University (2021 graduate)

PIRST Class Honour,
2020/21 & 2019/20 - Outstanding performance award
2018/19 - Director's list
Currently working as a programmer in IT industry





NG Kalvin

BSc (Hons) Information Technology for Business, Coventry University (Year 3 student)

Winner of CityU HK Tech 300 Seed Fund in 2021



Application, Fees and Financial Assistance 課程申請,學費及資助



Applicants can apply online through CityU SCOPE website: www.scope.edu/3-yearUKdegree

登入香港城市大學專業進修學院網址: www.scope.edu/3-yearUKdegree 進行網上報名。

BScITB

Enquiries 查詢

3442 5801 / 3442 7423



BSc (Hons) Information Technology for Business is recognised under the Qualifications Framework Level 5, QR Registration Number: 18/000509/L5 Validity Period: 01/09/2018 to 31/08/2022. The programme is undergoing re-accreditation by HKCAAVQ. The renewed validity period will be announced in mid-2022. This is an exempted programme under the Non-local Higher and Professional Education (Regulation) Ordinance (reference number 451831). It is a matter of discretion for individual employers to recognise any qualification to which this programme may lead.