DIGITAL FUTURES & HUMANII

Bachelor of Arts and Science (Hons) in Digital Futures and Humanities 數位未來與人文學科文理學士(榮譽)

JS2960



The ubiquitous penetration of disruptive technologies which is taking dynamic, networked, multi-faceted and constantly evolving forms and functions, brings challenges and opportunities to human society in the 21st century. To shape our digital futures, we need talents who can make innovative use of technologies with strategic consideration of humanities aspects to navigate the upcoming transformations in different sectors of society and make a positive impact to our civilisation.

This programme is designed for students who are interested in learning how technological innovation and humanities can interact and co-evolve, and preparing themselves to make contributions to the transformative deployment and management of digital technologies in different sectors of our digital futures.

在21世紀,顛覆性技術以動態、網絡化、多面向及不斷演變的形式渗透在日常生活中,為我們社會帶來挑戰和機遇。塑造數位未來,我們需要新一代人才,利用創新技術,結合人文學科,帶動相關領域的轉型,促進人類文明進展。

修讀本課程的學生,有志於探討技術創新與人文 學科互惠互動、共同演化,在數位未來各領域中 作好準備,特別在數位技術的轉型和管理上能推陳 出新。

Curriculum Framework 課程框架

The curriculum provides students with flexibility by offering various options to accommodate multiple and evolving career paths.

Other than offering students internship opportunities to allow them to have actual experiences in different industries, this programme also adopts solution-based learning and students will complete multiple collaborative real-life projects in the industries to foster diversity, shared embodied experience, future vision, and civil society's active role in shaping the innovation process. Students are provided with various occasions to work closely in teams alongside professors, professionals and students who are interested in different aspects of the digital futures and humanities to engage in the process of co-creation to shape technological development for the benefit of communities.

本課程提供靈活的學習選擇,讓學生適應多元且不斷演 變的就業市場。

除了提供實習機會讓學生**在不同產業中獲得工作經驗**,該課程還採用**尋解導向**學習法,學生將完成多種行業協作的項目,在促進多樣性、共同體驗、未來願景及公民社會等創新過程中發揮積極角色。學生將有機會與學界、專業人士及對數位未來和人文學科感興趣的同學緊密合作,共同參與創作過程,推進技術發展,造福社區。

Concentration 專業方向

Creativity and Culture 創意與文化

> Innovation, **Policy and Value** 創新、政策與價值

> > **Innovation Project** Management 創新項目管理



Curriculum 課程架構

Digital Future Core 數位未來核心科目

/EAR

Al & Digital Futures in **Humanities** 人文學科中的人工智能 與數位未來

Digital Humanities Methodologies 數位未來方法學

Humanities Core 人文學科核心科目

Digital Core 數位科技核心 科目

Challenges 全球挑戰

University Core ጼ General Education (GE) courses 大學核心及通識 課程

/EAR

Transcultural Innovation for Community **Engagement** 跨文化創新與社區參與



Digital Futures & Humanities Projects 數位未來人文學科 畢業項目

Optional Learning Pathways 選修學習路徑

Creativity & 創意與文化

Policy & Value 創新、政策 與價值

Project 創新項目管理 實習

Free electives 自由選修

Career Prospects 就業前景

The graduates, based on their aspirations, can create various innovations for the digital futures, take on leadership roles in technology pollicymaking, manage and advise on technology research and development. Also, they will possess the ability to pursue exciting careers in various sectors such as arts and culture, government and public administration, social and technology research, NGOs and education, media, journalism and communications, marketing and public relations, as well as professions of the future that are and will continue to be on the rise.

畢業生可按其興趣在數位未來擔當相應的領導角色,並在技術研究 及發展過程提供建議及改進管理。此外,他們亦可在藝術文化、政 府及公共行政、社會與技術研究、非政府組織及教育、媒體、新聞 及傳播、行銷及公共關係等多個領域上發揮所長。

Admission Requirements 入學要求

The programme follows the general admission requirements. Candidates may be invited to an interview. For details, please refer to the Programme Website.

申請人需達到大學基本入學要求,申請人或需參加面試,詳情請參 閱課程網站。

Enquiries 查詢

√ 3411 6475

✓ hkbu-difh@hkbu.edu.hk

transdisciplinary.hkbu.edu.hk/difh/





