

未来職人

冬季學校

Winter School for Future Professionals





「FinTech達人」旨在讓學員深入了解瞬息萬變的金融科技領域,探索數據敘事(data storytelling)及數據管理(data management)如何推動決策和創新,並接觸保險科技(Insurtech)與電子支付系統方面的知識。隨著生成式人工智能(generative AI)的影響日益增強,學員將了解AI如何將金融流程自動化的同時提升支付解決方案,並學習使用金融科技常用的Python進行數據分析和自動化。透過互動教學、案例分析和協作專案,學員將批判地探索金融科技的未來,並透過掌握實用技能及洞察力裝備自己,為未來的學習及職業生涯做好準備。

The "FinTech Master" programme offers participants a deep dive into the world of rapidly changing financial technology sector, exploring how data storytelling and data management drive decision-making and innovation, and looking into Insurtech and electronic payment systems. As the influence of generative AI grows, participants will learn how Al automates financial processes and enhances payment solutions, and will also learn to use Python, which is commonly used in FinTech, for data analysis and automation. Through interactive lessons, practical projects, and case studies, participants will be equipped with the essential skills for navigating the rapidly evolving FinTech landscape, preparing them for further studies and careers.

課程特色 Programme Highlights

- 全港**首個融合FinTech及數據思維**的中學生訓練課程
- 參觀螞蟻銀行(香港)等FinTech行 業先鋒
- 學習有效的數據管理與分析技巧, 幫助識別金融科技界的缺口, 洞察問題脈絡, 從而在未來職涯中脫穎而出
- 透過結合數據分析中提取的具體見解 與聽眾需求,學**習如何構建清晰且具** 說服力的故事,從而提升敘述能力, 增強演講技巧
- 掌握如何運用如Python的基礎程式 語言,並以生成式人工智能作為輔助 工具,提升開發效率

The first-ever training programme in Hong Kong combining FinTech and data-driven thinking for secondary school students

Visits to **FinTech pioneers** like Ant Bank (Hong Kong)

Identify gaps and see the full picture of problems through effective data management and analytical skills in the context of FinTech

Learn how to tell a convincing story with a good sense of audience awareness and well-structured presentation with the aid of concrete insights extracted from data analysis

Apply fundamental programming languages such as Python with generative Al as a supporting tool

Alipay_{HK}

ANT BANK 螞蟻銀行





課程內容 Programme Content



團隊建立活動

Team-Building Activities



金融科技工作坊

FinTech Workshops



行內企業參觀

Company Visits



學習成果分享會

Learning Achievements Sharing Session



授課語言 Language 英語 English



對象 Target

正就讀中三至中六(Y9-Y13)

有意了解與金融或科技業相關學科,或對數據分析和數據管理有興趣的學生

Students currently in S3 to S6 (Y9 to Y13) who are interested in pursuing studies related to the finance or technology industries, or who have an interest in data analysis and data managemen



課程日期 Dates

28-31/12/2024

4日3夜 4-dav. 3-nigh



報名截止日期 Application Deadline

早鳥 Early Bird: 1/12/2024 (日 / Sun) 正價 Regular: 15/12/2024 (日 / Sun)







醫學-AI探索家





在現今競爭激烈的升學與就業環境中, 中學生如何提前準備成為一大挑戰。

「醫學・AI探索家」就醫療及AI人工智能兩大熱門領域作主題,涵蓋升學及職業導向技能訓練,包括運用「故事敘述」技巧吸引面試官,進行模擬面試準備,以及塑造自信及正面的儀容與姿態。完成後,學員將能游刃有餘地應對各類升學面試,包括熱門的醫學、AI領域及各專業學科。

In today's highly competitive environment for further education and employment, how secondary school students can prepare in advance has become a significant challenge. The "Med-AI Explorer" programme focuses on the two popular fields of Medicine and Artificial Intelligence, covering skills training oriented towards further education and employment. This includes using storytelling techniques to captivate interviewers, preparing for mock interviews, and developing confident and positive demeanor and posture. Upon completion, participants will be well-equipped to handle various types of admission interviews, whether in specialised academic subjects or in-demand fields like medicine or AI, with ease.

課程特色 Programme Highlights

- ✓ 參觀港大李嘉誠醫學院及科大計算機 科學及工程學系,由大學教授親授熱 門學科內容,體驗利用VR技術學習 虛擬人體解剖,以及探索AI技術如何 應用在醫學、計算機科學及工程學領 域
- 由新加坡國立大學李光耀公共政策學院 全額獎學金得主親授面試技巧,並進行 模擬面試,強化參加者的臨場應變能力
- 提升「故事敘述」技巧,學習如何在 升學或就業面試中脫穎而出,為未來 的學業或職涯做好準備
- 課前進行評估了解自己的職業性向類 型及相關的職業,以及學**習如何創建** 和撰寫個人履歷

Visit the HKU Li Ka Shing Faculty of Medicine and the UST Department of Computer Science and Engineering. Participate in lectures delivered by university professors, experience virtual anatomy with VR, and explore how AI is applied in the fields of medicine, computer science and engineering

A full scholarship recipient from the Lee Kuan Yew School of Public Policy at the National University of Singapore will personally impart interview techniques and conduct mock interviews to enhance participants' on-the-spot responsiveness

Develop storytelling skills to stand out in academic or job interviews and effectively prepare for future pursuits

Carry out self-assessment to understand one's career preferences and related occupations, while learning how to create a CV









課程內容 Programme Content



職業興趣測試 Career Interest Assessment



熱門學系體驗 課堂及工作坊

Taster Lectures and Workshops



本地醫學及人工智能 _____發展趨勢

Medical and Al trends



Interview Skills Workshops

- っ Holland職業代碼興趣測試 Holland Code Career Test
- o 面試技巧:如何在面試中運用故事敘述 Storytelling in Interview
- o 專業形象與禮儀工作坊 Professional Image and Etiquette Workshop
 - o 履歷照片拍攝 CV Photo Shoot



授課語言 Language 英語 English



對象 Target

正就讀中三至中六(Y9-Y13)

希望提升面試技巧、有意就讀熱門學科如醫療或科技領域的學生

Students currently in S3 to S6 (Y9 to Y13) who wish to improve their interview skills and are interested in pursuing popular subjects such as medicine or technology.



課程日期 Dates

24-27/1/2025

4日3夜 4-day, 3-night



報名截止日期 Application Deadline

早鳥 Early Bird: 29/12/2024 (日 / Sun) 正價 Regular: 12/1/2025 (日 / Sun)



報名須知 Registration



報名資格 Eligibility

- 24/25學年中三至中六學生 S3 S6 (Grade 9-13) students in the 2024/25 academic year
- 具基本英語溝通能力 Competent in English communication



費用 Programme Fee

常規價錢 Regular Fee

個人 Individual: HK\$4,500

早鳥優惠 Early Bird Offer

個人 Individual: HK\$4,000



特別優惠 Special Offer

- 團體(三人或以上成團) Group (for groups of 3 or above): HK\$3,800
- 同時報讀兩個課程 Applying for two programmes at the same time: HK\$3,800



WhatsApp: (852) 6796 7693



為香港未來添上一筆 **Brushing Colour into Hong Kong's Future**

香港青年協會領袖學院致力培育新一代優秀青 年人才,自2000年起,學院至今已培訓逾20萬 名青年領袖。學院現時坐落於別具歷史價值的 前粉嶺裁判法院,保留了前殖民時期建築的優 雅,並融入了現代科技,為訪客帶來互動體驗。 學院建基於多年的培訓基礎並具備清晰的培訓 練課程。課程圍繞四大主題,包括抗逆領袖、服 務領袖、可持續發展領袖,以及溝通及協作領 袖。通過精心策劃的多元培訓,進一步裝備青 年在未來承擔領導的角色,並「為香港未來添 上一筆」,在香港、國家和國際層面領創新天。

and globally.