





Mastering Decentralised Finance: Ethereum, Smart Contracts and Ecosystem

Programme Code: HGFT00P24091

September 2024 (Frida 2:00nn – 2:00pm



Programme Outline

Decentralised finance (DeFi) leverages the power of smart contracts on a blockchain, primarily Ethereum, to enable individuals to engage in activities such as fund lending and borrowing, investing in virtual assets using cryptocurrencies and derivatives, mitigating risks through insurance, and earning interest through staking, all without the participating of financial intermediaries

In this course, the speaker will provide a comprehensive overview of the DeFi ecosystem, starting from the foundational concepts of Ethereum and smart contracts. The roles played by Ether and Tether (USDT) within the DeFi landscape will be thoroughly examined. Furthermore, the setup and functioning of decentralised crypto exchanges and decentralised autonomous organisations will be elaborated.

Speaker Introduction

The speaker works for a financial technology firm providing professional services in generative Al and crypto assets. He is also an Adjunct Professor of City University of Hong Kong, teaching master level courses in financial technology and risk management. The speaker formerly worked for bank regulator, sovereign wealth fund and international banks.



APPLY NOW!

(852) 2153 7800 programme@hkib.org https://hkib.org/page/185

Target Audiences

- 1. Banking Practitioners
- 2. Compliance and AML/CFT, IT **Professionals**
- 3. HKIB Professional Qualification holders:

CAMLP AAMLP CRWP ARWP

ACRP CORP

CCRP(CL) CCRP(CPM) CPFinT(M) CPFinT

PFinT

CPFinT CPFinT(A)









Programme Delivery

Virtual Classroom (Zoom) Cantonese

Early Bird DEADLINE

30 August 2024 (Friday)

Application DEADLINE

6 September 2024 (Friday)



Corporate Member HKD 720 HKD790

Non-Member HKD 800 HKD880