

# Post-training Examination for the Core Curriculum of the Certification Programme for Virtual Asset Professionals

# **Syllabus**

## **Module 1: Introduction to Virtual Assets**

- Overview of Virtual assets
  - Virtual assets, market landscape and ecosystem
  - · Major categories and use-cases of virtual assets
  - Risks of investing in virtual assets
  - · Virtual asset-related products and services
  - Virtual asset storage arrangements
  - Traditional finance versus decentralised finance
- 2. The technologies underlying virtual assets
  - Key properties of blockchain and layers of blockchain networks
  - Key features of blockchain transactions
  - Smart contracts: key risks and standards
  - Consensus mechanisms
  - Trust frameworks

## Module 2: Overview of VA-related Products in Traditional Financial Market

- 1. Virtual assets beyond cryptocurrencies
- 2. Benefits and common risks of the products
- 3. Virtual asset-related products
  - Virtual asset funds and virtual asset spot ETFs
  - Virtual asset futures, virtual asset futures ETFs and L&I products
- 4. Implication of such product to the traditional finance world
- 5. What you should be aware as a financial practitioner

## Module 3: Overview of the Virtual Asset Regulatory Landscape in Hong Kong

- 1. Overview of tokenisation and virtual asset regulations in Hong Kong
- 2. Virtual asset regulations and exclusions under AMLO
- 3. Risks and categorisation of virtual assets
- 4. Virtual asset-related activities and licensing regime
- 5. Misconduct in virtual asset-related activities



# **Expected Learning Outcomes**

## **Module 1: Introduction to Virtual Assets**

The participants are expected to be able to:

- a. describe the market landscape and ecosystem of the virtual asset financial market;
- b. describe the main types of virtual asset and risks associated with virtual assets, the common types of virtual asset-related products and services, as well as the market data sources commonly used in the virtual asset markets;
- c. describe how smart contracts work, their key risks and application areas, and describe smart contracts standards;
- d. differentiate the types and basic features of blockchain, including consensus mechanisms and trust frameworks, and describe how blockchain works for storing records, verifying transactions, and maintaining the integrity and security;
- e. describe and compare various types of wallets;
- f. differentiate between centralised finance and decentralised finance and describe factors to consider when deciding whether to use either platform.

## Module 2: Overview of VA-related Products in Traditional Financial Market

The participants are expected to be able to:

- a. differentiate the types and basic features of virtual asset-related products marketing in traditional marketplace and how they value;
- b. describe the key benefits and risks of investing in the virtual asset-related products;
- c. explain the implication of virtual asset-related products to the traditional financial market.

# Module 3: Overview of the Virtual Asset Regulatory Landscape in Hong Kong

The participants are expected to be able to:

- a. identify the main legislation governing virtual asset-related activities in Hong Kong;
- b. describe the background and scope of the virtual asset trading platform licensing regime under SFO and AMLO;
- c. describe the regulations on investor protection when trading virtual assets;
- d. describe the requirements and restrictions in relation to offering, trading or dealing activities in virtual assets;
- e. describe the basic concept of money laundering ("ML") and terrorist financing ("TF"), the main legislation in Hong Kong regarding anti-money laundering and counterfinancing of terrorism, and the steps applicable to the identification and reporting of ML/TF;



f. describe the consequence of non-compliance with regulations and disciplinary actions to be taken by the SFC under the Securities and Futures Ordinance and AMLO.