

Introduction to the World of Blockchain, Cryptocurrency, WEB3 & Metaverse: Blockchain Ecosystem in Hong Kong

by
Mr. Eddie Chou,
Serial Entrepreneur,
Blockchain Educator



Eddie Chou is an innovative engineer and serial entrepreneur with a wealth of experience exceeding 25 years. He has managed operations, and built a strong network across South East Asia, United Kingdom, and the United States. During this time, he led several successful startups and served as Chief Technical Officer/Chief Machine Designer for US & Hong Kong listed companies.

Since 2015, Eddie has been focused on Blockchain and Cryptocurrency - providing consultative services and educational seminars to corporates, associations, and individuals. His courses are RTTP government endorsed. Eddie was also a regular lecturer at Hong Kong acclaimed Primary & Secondary schools & Universities.

Our comprehensive non-technical approach delivers a simple yet solid understanding of the Fundamentals of Blockchain Technology and is suitable for professionals from all backgrounds.

- Fundamentals of Blockchain and how it is revolutionizing industries
- Insight into the Blockchain and Crypto ecosystem in Hong Kong/Asia
- Future of these transformative technologies

This course will cover the fundamentals, from the Concepts of Decentralization, Blockchain Technology, Cryptography Illustrations, Crowdfundings, and Decentralized Applications (dApp) and Non-Fungible Tokens (NFTs).

Paradigm Shift & Revolution

This course will cover the fundamentals, from the Concepts of Decentralization, Blockchain Technology, Decentralized Applications (dApp), Tokenizations, WBE3.0 & Metaverse.

Technology Introduction

- Decentralization - Potential New Solutions
- Blockchain Technology
- Distributed Ledger Technology
- Consensus & Mining (PoW)
- System Integrity & Metrics
- Public, Private & Consortium Blockchains
- Smart Contracts Applications
- Dex/Defi/Yield Farming/GameFi/SocialFi Earning Models
- Tokenizations (ICO/STO/NFT)
- WEB 3.0 Interactions
- Metaverse and Beyond

The **PROFECTIONAL** Company[®]

Professional Services to the Perfection

Telephone: +852 3118 2371 | Facsimile: +852 3118 2372
Email: info@profectional.com | Website: <http://www.profectional.com>
Address: P.O. Box 9993, General Post Office, Hong Kong

KORNERSTONE

Training. Makes a difference.

Telephone: +852 2116 3328 | Facsimile: +852 2116 3571
Email: enquiry@kornestone.com | Website: <http://www.kornestone.com>
Address: 15/F, Hip Shing Hong Centre,
55 Des Voeux Road Central, Central, Hong Kong

Wallets and Exchanges

- Account Types & Control
- Private & Public Keys
- Custodians vs Self-custodians
- Exchanges and OTC Channels

Hong Kong Ecosystem

- SFC Regulations
- Legal Frameworks & Developments
- IRD Categorization of Digital Assets on Taxation
 1. Case Studies
 2. Unauthorized Promotional Activities
 3. Unlicensed Regulated Activities

Risks, Scam, Privacy and Cybersecurity

- Technical Risks
- Speculative Risks & Volatility
- Regulatory Risks
- Third Party Risks
- Hacks, Scams, Fraud
- Traceability & Forensics
- Privacy Challenges
- Improve Cybersecurity & Awareness

Scan to Calendar



Code:	EVT000000421	Level:	Intermediate
Date:	17 October 2023 (Tuesday) (Amended)	Language:	English
Time:	14:30 - 17:45 (Reception starts at 14:00)	Accreditation(s):	LSHK 3.0 CPD Points SFC 3.0 CPT Hours
Venue:	<i>Option of:</i> (1) Online via Zoom; <i>or</i> (2) Kornerstone Institute 15/F, Hip Shing Hong Centre 55 Des Voeux Road Central Central, Hong Kong	Request for Rerun:	Please Contact Us for Details



The **PROFECTIONAL** Company[®]

Professional Services to the Perfection

Telephone: +852 3118 2371 | Facsimile: +852 3118 2372
Email: info@profectional.com | Website: <http://www.profectional.com>
Address: P.O. Box 9993, General Post Office, Hong Kong

KORNERSTONE

Training. Makes a difference.

Telephone: +852 2116 3328 | Facsimile: +852 2116 3571
Email: enquiry@kornerstone.com | Website: <http://www.kornerstone.com>
Address: 15/F, Hip Shing Hong Centre,
55 Des Voeux Road Central, Central, Hong Kong