

DATE: FRIDAY, 25 MAY 2018

**TIME:** 9AM TO 5PM

#### VENUE:

SCHOOL OF CONTINUING EDUCATION, HONG KONG BAPTIST UNIVERSITY, 26/F, WU CHUNG HOUSE, 213 QUEEN'S ROAD EAST, WAN CHAI, HK

MEDIUM OF INSTRUCTION: CONDUCTED IN ENGLISH

**CPE HOURS:** 8 CPE HOURS

#### REGISTRATION

**Online Registration** 

Registration Deadline: Wednesday, 23 May 2018

# ENQUIRY

Tel: (852) 8101 2801 Email: <u>events@isaca.org.hk</u>

## ONE DAY WORKSHOP HOW TO STAY SECURE IN BLOCKCHAIN AND CRYPTOCURRENCY TRADING

We have been witnessing the phenomenal growth of Blockchain and Cryptocurrency Trading activities lately. On the other hand, there are mounting cybersecurity risks in these areas. In particular, cyber-attacks are getting more sophisticated and more organized. Many global organizations and individuals are puzzled by these developments. If your companies have installed anti-virus software and firewall, and you consider yourself safe. It is time to reconsider.

### WORKSHOP FEES

	Early bird (Deadline: 21.05.2018)	Regular (Deadline: 23.05.2018)
ISACA China HK Chapter Member	HK\$ 2,000	HK\$ 2,200
Other ISACA Chapters/ HKCS		
HKICPA/ CPA Canada/ IIA HK/	HK\$ 2,400	HK\$ 2,600
ITAA Member		
Non-member	HK\$ 3,000	HK\$ 3,200

Remarks: -

- Enrolment is on first-come-first-served basis.
- ISACA China HK Chapter reserves the right to cancel or reschedule the workshop.

#### CERTIFICATE

A Certificate of Completion will be given on full participation of the workshop. (Please keep the certificate as a CPE proof.)

This leaflet is provided for informational purposes only, and contains a general outline of the upcoming workshop and proposed speaker. The views and opinions of the speaker do not necessarily represent or reflect the views or opinions of the ISACA China Hong Kong Chapter. In the event you have any questions concerning a particular topic, you may wish to contact the speaker directly.

#### х

#### WORKSHOP OUTLINE

- Business opportunities and cybersecurity threats in Blockchain and Cryptocurrency Trading;
- Recent development and security risk implications for businesses;
- Recent incidents of cyber-attacks in Blockchain and Cryptocurrency Trading;
- Cyber-attacks: why and how;
- Practical guidelines on Cybersecurity in Blockchain and Cryptocurrency Trading;
- Hands-on Workshop in the afternoon on building blockchain & cryptocurrency trading platform;
- Q&A

Notes to participants: -

- Please <u>BRING</u> a laptop computer to the class with minimum configuration of 8GB RAM, 256GB hard disk, Windows 7 / 8 / 10.
- The instructor will distribute the software libraries during the workshop session.

### INSTRUCTOR



Mr. Freeman Ng

Principal Consultant of iSystems Security Ltd Certification Committee Member of ISACA China HK Chapter

Freeman Ng is the Principal Consultant of iSystems Security Limited with 30 years of IT experience. He provides information security services to financial institutions and multinational corporations in Hong Kong, Macau, and China. Prior to the current position, Freeman has hands-on IT technical and risk management experience in worldclass banking, financial institutions and multinational corporations, including Standard Chartered Bank, Unisys and NEC.

Mr. Ng is actively involved in cybersecurity research, practice and training for the last 10 years. He is the researcher in cybersecurity for ISACA. Also, he has successfully completed successfully numerous cybersecurity projects for leading banking, financial institutions and multinationals in the Asia Pacific Region. Mr. Ng provides Certified Information Security Manager (CISM) training sessions since 2012 and Cybersecurity Nexus (CSX) training in 2016 for ISACA Hong Kong/China Chapter. He delivers hands-on workshops on Cybersecurity Incident Response for ISACA & HKPC and Certificate Course on Hi-tech Crimes Investigation and Cybersecurity Diploma Course for HKMA.

This leaflet is provided for informational purposes only, and contains a general outline of the upcoming workshop and proposed speaker. The views and opinions of the speaker do not necessarily represent or reflect the views or opinions of the ISACA China Hong Kong Chapter. In the event you have any questions concerning a particular topic, you may wish to contact the speaker directly.