

Latest Credit Evolution of Borrowers in Hong Kong / China and its Related Credit Implications

Programme Code: HGCR00P24081

13 August 2024 (Tuesday)

12:00nn – 2:00pm



**2
HOURS**
HKIB ECF SFC
CPD CPD CPT

Programme Outline

1. Key credit considerations of borrowers for the latest risk evolution from regulator perspectives.
2. Latest risk evolution of borrowers of high risk industries
3. Identifying the Red Flags of risk borrowers (qualitative and quantitative) from approvers' perspectives
4. Insight of ESG / climate risk and its related impact on credit assessment
5. Case studies

Speaker Introduction

He has over 20 years' experience in corporate finance and risk management field in leading international US and European corporate and investment banking.

Extensive experience in corporate finance for pre-IPO companies and fund-raising activities for HK listed companies through network of leading international investment and corporate banks.

Strong credit risk background and extremely familiar in banking products (both loan and treasury products).

Specialised in arranging banking facilities (both bilateral or syndication) matching the funding needs of listed corporates (mid-cap or blue chips) in Asia.

Currently being a Director of a HK listed company.

Target Audiences

1. Banking Practitioners
2. Credit risk or risk management professionals
3. Risk analysts, credit officers and compliance officer
4. HKIB Professional Qualification holders :

CAMLP **AAML**P **CRWP** **ARWP**

ACsP **ACRP** **CORP** **AORP**

CCRP(CL) **CCRP**(CPM) **CPFinT**(M) **CPFinT**(S-OBAP)

CPFinT(S-AIBD) **CPFinT**(S-DLT) **CPFinT**(A) **CPFinT**(S-RT)



Programme Delivery

Virtual Classroom (Zoom)

Cantonese

Early Bird DEADLINE

30 July 2024 (Tuesday)

Application DEADLINE

6 August 2024 (Tuesday)



APPLY NOW!

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

PRICE LIST	Individual Member	Staff of Corporate Member	Non-Member
Early Bird	HKD 600	HKD 720	HKD 800
Regular Price	HKD660	HKD790	HKD880