



Associate Operational Risk Management Professional (AORP)

<QF Level 4>*

Certified Operational Risk Management Professional (CORP)

<QF Level 5>#

Programme Handbook

(Syllabus, Regulations and General Information)

- * The Professional Qualification "Associate Operational Risk Management Professional (AORP)" is recognised under the QF at Level 4. (QR Registration No: 21/001159/L4) (Validity Period from 01/11/2021 to 31/07/2025)
- # The Professional Qualification "Certified Operational Risk Management Professional (CORP)" is recognised under the QF at Level 5. (QR Registration No: 21/001160/L5) (Validity Period from 01/11/2021 to 31/07/2025)

ORM-P-002

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1. Introduction

With the aim of supporting capacity building and talent development for banking professionals, the Hong Kong Monetary Authority (HKMA) has been working together with the banking industry to introduce an industry-wide competency framework - "Enhanced Competency Framework (ECF) for Banking Practitioners" in Hong Kong.

Since the implementation of ECF in 2018, various programmes for different job functions in banking industry have been developed and integrated into The Hong Kong Institute of Bankers' (HKIB) flagship Certified Banker (CB) Programme which offer generalist, specialist, and strategic topics. The rationale for putting all programmes under one professional banking qualification is to promote an industry-based common qualifications benchmark. While ECF programmes offer "role-based" knowledge and certification to relevant practitioners, CB is offering a vocational qualification pathway for further career advancement, being continuously enhanced to nurture more holistic banking professionals and ultimately, supporting the industry to develop a continuous learning culture and a sustainable talent pool so as to maintain the competitiveness of Hong Kong as an international financial centre.

The Enhanced Competency Framework on Operational Risk Management (ECF-ORM) was introduced to develop a sustainable pool of operational risk management practitioners for the banking industry. The qualification structure of the ECF-ORM comprises two levels: Core Level and Professional Level, targeting entry level and junior level staff and staff taking up middle or senior positions in the operational risk management and business function risk and control.

As the programme and qualification provider of the ECF-ORM, HKIB has developed the learning programme – the "ECF on Operational Risk Management (Core Level)" to help individuals attain the Core Level of the competency standards set for the ECF-ORM. The programme "ECF on Operational Risk Management (Professional Level)" helps individuals attain the Professional Level of the competency standards.

This Handbook provides programme details and relevant information for the learner who wants to complete the ECF-ORM training and examination with the intent of obtaining the Professional Qualifications of "Associate Operational Risk Management Professional (AORP)" or "Certified Operational Risk Management Professional (CORP)".

For more details, please refer to the <u>Guide to Enhanced Competency Framework on Operational</u> Risk Management dated 18 December 2020 issued by HKMA or you may visit HKIB ECF on Operational Risk Management webpage.

2. Background

2.1 Aims

The aims of the ECF on Operational Risk Management are twofold:

- (i) To develop a sustainable talent pool of operational risk management practitioners for the banking industry; and
- (ii) To raise the professional competence of operational risk management practitioners in the banking industry.

2.2 Competency Standards

They are set at two levels:

Core Level –This level is applicable to entry-level and junior level staff in the operational risk management and business function risk and control with 5 or less years of experience. **Professional Level** –This level is applicable to staff taking up middle or senior positions in operational risk management and business function risk and control with more than 5 years of experience.

2.3 Scope of Application

The ECF-ORM is intended to apply to staff whose primary responsibilities are performing operational risk governance, operational risk identification and assessment, operational risk monitoring and reporting, operational risk control and mitigation, and business resiliency and continuity planning within an AI.

Specifically, it is aimed at "Relevant Practitioners" (RPs) located in the Hong Kong office of anAl who perform the operational risk management job roles listed in the table below.

Job role of the ECF-ORM is stated below:

- (a) Role 1 Operational Risk Management (i.e. staff in charge of managing operational risks in the second line of defence)
 - i. Assist management in meeting their responsibility for understanding, monitoring andmanaging operational risks.
 - ii. Develop and ensure consistent application of operational risk policies, processes, and procedures throughout the AI.
 - iii. Ensure that the first line of defence activities is compliant with such policies through

conformance testing.

- iv. Perform and assess stress testing and related scenario analysis.
- v. Provide training to and advise the business units on operational risk management issues.
- (b) Role 2 Business Function Risk and Control (i.e. staff working at the business units to manage operational risks in the first line of defence)
 - i. Work within the first line of defence alongside management to be accountable formanaging operational risk of business activities in the first line of defence.
 - ii. Escalate operational risk events to senior management and operational risk management staff in the second line of defence, as required.
 - iii. Work closely with operational risk management staff in the second line of defence toensure consistency of policies and tools, as well as to report on results and issues.
 - iv. Develop risk indicators, determine escalation triggers and provide management reports.

For more details about the key tasks, please refer to the Annex 1 – ECF-ORM: Key roles and tasks for Relevant Practitioners of the HKMA the <u>Guide to Enhanced Competency Framework on Operational Risk Management</u>.

2.4 Certification and Public Register

There are two Professional Qualifications under the ECF-ORM:

Core Level

Associate Operational Risk Management Professional (AORP)

A Relevant Practitioner may apply to HKIB for the professional certification if he or she

- (1) has completed all the three Core Level training modules (Modules 1 to 3) ** and obtained a pass in the relevant examination of each module; or
- (2) is grandfathered based on the required work experience upon the launch of the Core Level module and employed by an AI at the time of application.
- ** Module 1 and Module 2 are identical for both ECF on Operational Risk Management and ECF on Compliance. Hence, an RP who has completed Module 1 and/or Module 2 under either of these ECF streams will not be required to complete the same module(s) under the other ECF stream.

Professional Level

Certified Operational Risk Management Professional (CORP)

A Relevant Practitioner may apply to HKIB for professional certification if he or she:

- (1) has completed Module 4 of the Professional Level training programme and obtained a pass in the relevant examination module on top of the Core Level qualification plus at least five years (should be accumulated within the ten years immediately prior to the date of application for certification, but need not to be continuous) of relevant experience as specified in "Annex 1 stated in HKMA's "Guide to Enhanced Competency Framework on Operational Risk Management"; or
- (2) is grandfathered based on the required work experience upon the launch of the Professional Level module and employed by an AI at the time of application.

For details regarding grandfathering requirements, please refer to HKIB website and section 7 of the HKMA the <u>Guide to Enhanced Competency Framework on Operational Risk Management</u>.

By going through HKIB certification process successfully, the respective certification holders are then registered as Certified Individuals (CI) and included in the public register on HKIB website. HKIB will also grant the certification holders a professional membership of HKIB.

2.5 Annual renewal of certification and CPD Requirements

The ECF-ORM certification is subject to annual renewal by HKIB. Certification holders are required to meet the annual Continuing Professional Development (CPD) requirements and pay an annual certification fee to renew the certification.

For both the Core Level and Professional Level qualifications, a minimum of 12 CPD hours is required for each calendar year (ending 31 December), of which at least 6 CPD hours should be on topics related to compliance, legal and regulatory requirements, risk management and ethics.

Any excess CPD hours accumulated within a particular year cannot be carried forward to the following year.

No CPD is required in the first year when the above certification(s) is granted. The CPD

requirement starts in the following calendar year.

Please refer to the <u>Overview of HKIB CPD Scheme</u> and <u>HKIB CPD Requirements webpage</u> for more details.

3. ECF on Operational Risk Management (Core Level) Programme Overview

3.1 Entry Requirements

The Programme is open to members and non-members of HKIB. Candidates must fulfil the stipulated minimum entry requirements:

- Students of Associate Degree (AD) /Higher Diploma (HD) in any disciplines (QF L4);
- Equivalent qualifications or above; OR
- Mature applicants with either at least three years of work experience in banking and finance or equivalent with a recommendation from the employer.

Remarks:

 Mature applicants (aged 21 or above) who do not possess the above academic qualifications but with relevant banking experience and recommendation from their employers will be considered on individual merit.

3.2 Programme Objectives

This programme has been developed with the aim to nurture a sustainable talent pool of operational risk management practitioners in the banking industry. Candidates will acquire technical skills, professional knowledge and conduct for entry-level and junior level of job roles in the risk management function that take up a majority of responsibility in operational risk management, business function risk and control.

3.3 Programme Intended Outcomes

Upon completion of the programme, learners should be able to:

- Comply with business ethics and understand their place within modern financial institutions; understand ethical questions encountered in the second line of defence in the context of the broader risk environment.
- Assess the regulatory landscape as per defined guidelines and procedures and identify operational risks encountered by different business units of the AI.
- Apply the principles and methodologies of operational risk management for conducting operational risk monitoring duties according to the Al's policies and guidelines.
- Analyse operational risks within different business units and effectively measure the likelihood and impact of such risks.
- ♣ Apply appropriate techniques and requirements of operational risk assessments within different business units.
- Understand the typical types of controls used in the banking industry.

- ♣ Implement appropriate controls that effectively mitigate operational risks within different business units.
- **Examine operational risk matters and report to relevant stakeholders.**
- Analyse operational risk metrics and use operational risk reporting and dashboards to identify the potential operational risks.

3.4 Learning Hours

The programme design adopts a blended learning approach. Learners are advised to spend not less than 400 Learning Hours (equivalent to 40 credits) in total for completing a full Programme. Learning time refers to the amount of time an average learner is expected to take to complete all learning pertaining to the Programme and achieve the learning outcomes expected. It includes time spent on all learning modes and activities such as training class, self-study and assessment hours.

The Programme comprise of the following 3 modules as accumulated a total of 40 credits:

Module 1: Ethics and Corporate Governance in Banking Industry (10 credits)

Module 2: Regulatory Framework and Compliance in Banking Industry (10 credits)

Module 3: Fundamentals of Operational Risk Management and Risk Governance (20 credits)

3.5 Completion Requirements

The completion period for the Programme is eight years from the year in which the first module is completed.

Learners are required to complete all three modules and accumulated a total of 40 credits by obtaining a pass in all relevant examinations.

3.6 Integration in Certified Banker (CB)

The "ECF on Operational Risk Management (Core Level)" is integrated in the Certified Banker (Stage I) as one of the Elective Modules.

CB (Stage I) is a professional banking qualification programme developed and offered by HKIB. It is intended to raise the professional competency of banking and financial practitioners in Hong Kong to meet modern demands, while providing a transparent standard with international recognition.

Individuals who have completed the "ECF on Operational Risk Management (Core Level)" programme and obtained a pass at the relevant examination or have been grandfathered "Advanced Certificate for ECF on Operational Risk Management (Core Level)" programme and obtain a pass at HKIB's exemption assessment are encouraged to join the CB (Stage I) Programme.

3.7 Qualifications Framework

The Professional Qualification "Associate Operational Risk Management Professional (AORP)" is recognised under the QF at Level 4. (QR Registration No: 21/001159/L4) (Validity Period from 01/11/2021 to 31/07/2025).

Please refer to the accreditation page on HKIB website for more details.

4. ECF on Operational Risk Management (Professional level) - Programme Overview

4.1 Entry Requirements

The Programme is open to members and non-members of HKIB. Candidates must fulfil thestipulated minimum entry requirements:

- Advanced Certificate for ECF on Operational Risk Management (ORM) awarded by HKIB; OR
- Grandfathered for ECF on Operational Risk Management (Core Level) by HKIB

4.2 Programme Objectives

This programme has been developed with the aim to nurture a sustainable talent pool of operational risk management practitioners in the banking industry. Learners will acquire technical skills, professional knowledge and conduct for essential middle or senior level of job roles in the risk management function that take up a majority of responsibility in operational risk management, business function risk and control.

4.3 Programme Intended Outcomes

Upon completion of the Programme, learners should be able to:

- ♣ Develop and establish operational risk management frameworks and associated policies and procedures.
- Evaluate the operational risks encountered by different business units of the AI and establish effective mitigating controls.
- Manage operational risks by using risk management control tools, e.g. risk control self- assessment (RCSA) and key risk indicators (KRIs).
- ♣ Develop risk control measures by using scenario analysis and stress testing to identify potential operational risk events and assess their potential impact.
- Review the risk profile of the Al/business function and apply operational risk modelling to quantify and predict operational risks.
- Compile the dashboards and metrics to measure and analyse operational risks within different business units.
- ♣ Develop business continuity plan and recovery strategy.
- Build and promote a risk focussed culture within the Al/within the business function Propose strategic operational risk advice and remedial actions to senior management

on findings of operational risk events.

♣ Design and deliver operational risk training to business units.

4.4 Learning Hours

The programme design adopts a blended learning approach. Learners are advised to spend not less than 300 Learning Hours (equivalent to 30 credits) for completing the following module. Learning time refers to the amount of time an average learner is expected to take to complete all learning pertaining to the Programme and achieve the learning outcomes expected. It includes time spent on all learning modes and activities such as training class, self-study and assessment hours.

Module 4: Advanced Operational Risk Management (30 credits)

4.5 Integration in Certified Banker (CB)

The "ECF on Operational Risk Management (Professional Level)" is integrated in the Certified Banker (Stage II) as one of the Elective Modules.

CB (Stage II) is a professional banking qualification programme developed and offered by HKIB. It is intended to raise the professional competency of banking and financial practitioners in Hong Kong to meet modern demands, while providing a transparent standard with international recognition.

Individuals who have completed the "ECF on Operational Risk Management (Professional Level)" programme and obtained a pass at the relevant examination or have been grandfathered "Professional Certificate for ECF on Operational Risk Management (ORM)" programme and obtain a pass at HKIB's exemption assessment are encouraged to join the CB (Stage II) Programme.

4.6 Qualifications Framework

The Professional Qualification "Certified Operational Risk Management Professional (CORP)" is recognised under the QF at Level 5. (QR Registration No: 21/001160/L5) (Validity Period from 01/11/2021 to 31/07/2025)

Please refer to the accreditation page on HKIB website for more details.

5. Learning Support

HKIB provides learners with a range of support services to help you throughout the learning journey. These services include answering your enquiries, managing the certification process, providing access to library resources, offering study materials, and maintaining an online learning platform. The aim of these services is to facilitate learners and increase the chances of success in the training and examination. Here are some highlights for your attention.

5.1 Video-On-Demand

To facilitate the learners to get better preparation for the examination, HKIB provides the Video-On-Demand service for the learners to watch the recorded training sessions of a particular training class. Video-On-Demand service is available for up to 90 days before the examination.

5.2 Professional Qualification Programme Scholarship Scheme

Each year, HKIB selects the top two candidates from each competency level (Core/Professional) and award them with the scholarship as recognition. This is the way for HKIB to promote academic excellence and motivate future students to push themselves to achieve same high level of performance.

The two top candidates in each competency level (Core/Professional), provided that all other granting requirements are met, can be awarded with a cash incentive (HKD4,000 for Core Level; HKD5,000 for Professional Level), and a study coupon which can provide candidates to study one more professional qualification offered by HKIB with all training and examination fees waived.

5.3 HKIB Resources Corner Support

The Resources Corner situated at the premises of HKIB provides the required learning resources required for study. Copies of the Recommended Readings are available in the Corner for borrowing. To provide updated learning resources to the members, HKIB has provided FREEinternet and library service to the members.

Learners are encouraged to prepare the examination by acquiring relevant market information and module knowledge through various channels, e.g. reference readings, business journals, websites etc. Learners should be aware that such market information may be important and pertinent to the examinations.

5.4 Market Information Updates

HKIB regularly organises training courses, CPD programmes, conference, seminars and luncheon talks, industry events on current issues and developments in financial markets that learners may find essential, helpful and relevant to their learning. Besides, HKIB provides members with updated market information through complimentary bi-monthly journal Banking Today, weekly e-news and first-hand internship opportunities.

For more details, please refer to <u>Events & Industry Initiatives</u> and <u>HKIB eLearning</u> under HKIB website.

5.5 Mock Examination Paper for Examination Preparation

To facilitate the learners to get better preparation for the examination, HKIB provides the mock examination paper for the learners as reference to better understand the examination format, structure and approach. Thus, all the questions shared from the mock examination paper will NOT be used in the official examination.

5.6 Learning Consultation Services

For learners require any learning consultation services related to the banking professional qualifications offered by HKIB, they may contact us through our customer service hotline at (852) 2153 7800 for making arrangement.

6. **Programme Syllabus**

6.1. Module 1: Ethics and Corporate Governance in Banking Industry

(As mentioned in 2.4, this Module is identical to ECF on Compliance Module 1.)

Module Objective A.

This module aims to provide the candidates with essential knowledge related to major areas of professional ethics, risk and compliance in the context of corporate governance. The respective ethical and compliance aspects and issues encountered by individuals or corporations in the second line of defence in the context of the boarder risk environment is to be explained.

B. **Module Intended Outcomes**

Upon completion of this module, learners should be able to:

- 4 Identify and apply the principles, requirements, and management of business ethical situations in the second line of defence in the context of broader risk environment encountered in the banking industry;
- 4 Explain the organizational structures and exercise the requirement under the regulatory landscape in building an effective risk management framework to effective compliance;
- Identify different roles associated in building a culture for effective management of governance, risk, and compliance in financial institution;
- Apply regulatory requirement and effective compliance control on daily duties by demonstrating an understanding of and adopting the requirement related to corporate governance;

C. Syllabus

Chapter 1: Business Ethics

- Introduction 1
 - Introduction: Ethics and Law
- 2 Overview of Business Ethics
 - What is Business Ethics
 - The importance of Business Ethics
 - Approaches to Normative Ethics: Absolutism and Relativism
- Ethics and the Individual 3
 - Code of Conduct:
 - Bank on Integrity
 - Conflict of Interest
 - Protecting Clients' Interests (Code of Banking Practice)
 - **Understanding Ethical Decision-making Process**
 - The ETHICS-PLUS Decision-Making Model
 - CIMA ETHICS Dilemmas Checklist
 - **Ethics in Practice**

Chapter 2: Ethics and the Corporation

- 1 Introduction
 - Introduction: Corporate social responsibility, Corporate accountability and Corporatecitizenship
- Corporate Social Responsibility 2
 - International Consensus
 - The pros and cons of implementing corporate social responsibility
 - The impact of Globalisation
- Social Environmental Issues Facing Banks 3
 - Environmental, Social Responsibility, Governance ("ESG")
 - Equator Principles on Project Financing
 - Case study: "The Sustainability Report: The role of Bank on Sustainability"
- **Understanding Reputational Risk** 4
 - Key drivers of Reputation
 - Public Perception and Reputation Risk
 - Case studies: The Bank Runs

Chapter 3: Risk Management: Principles and Concepts

- 1 Introduction
 - Introduction: The importance of risk management as the key to effectivecompliance
- 2 Definition of Risk
 - Definition of Risk
 - Different types of Risk in Banking (HKMA approach)
 - Other approaches to categorise risk
- 3 The Basic of Risk Management Framework
 - Enterprise Risk Management Framework the Three Lines of Defence
 - Key Elements of Effective Risk Management (ISO 31000: 2018 Risk ManagementGuideline)
 - The Three Lines of Defence (SPM IC-1 and Basel Requirement)
 - Organizational structure for an effective Risk Management Framework
- 4 An Overview of Key Risk Management Process
 - Risk Identification
 - Risk measurement, analysis and evaluation
 - Risk monitoring and reporting
 - Risk mitigation
 - Methodologies and Governance of an Effective Risk Management Framework

Chapter 4: The Regulators, Law and Regulation

- 1 Introduction
 - Introduction: The Prudential Approach
- 2 Key Functions of Financial Regulators
 - The Hong Kong Monetary Authority ("HKMA")
 - The Securities and futures Commission ("SFC")
 - The Insurance Authority ("IA")
 - The Mandatory Provident Fund Schemes Authority ("HPFSA")
- 3 Regulatory Requirements
 - An Overview:
 - Hong Kong Association of Banks
 - Code of Conduct HKMA
 - Code of Conduct SFC and SFO
 - The International Standard: Basel
 - Know Your Customers / Due Diligence
 - Anti-money Laundering ("AML") and Counter-Financing of Terrorism ("CFT")
 - Sanction risk
 - Tax evasion and The Foreign Account Tax Compliance Act ("FATCA")

- Case studies: AML / CFT
- Suitability Obligations and Mis-selling
 - Suitability Obligations
 - Mis-selling claim
 - Case Study: Suitability Obligations and Mis-selling
- Market misconduct under the Securities and Futures Ordinance
 - Insider Trading
 - Price Rigging
 - Stock Market manipulation
 - Disclosure of Information about prohibited transaction (s. 276, s. 297)
 - Case Study: Mis-selling claim
- Protecting the Customers
 - Treat Customer Fairly Charter
 - Personal Data (Privacy) Ordinance
 - Bank Marketing
 - Customer complaint management
 - Customers information management
 - Case Study: Data Management in Banks

Chapter 5: Corporate Governance in Banks

- 1 Introduction
 - What is Corporate Governance
 - Corporate Governance Principles for Banks (Basel Committee)
- 2 Agency Theory
 - Agency theory
 - Agency costs
 - The public interest in financial stability
 - The economic significance of banks
 - The unique business risks faced by banks
 - Systemic risk
 - The misalignment between the interests of bank shareholders and the publicinterest
 - Case Study: Libor Manipulation and subsequent ethical ramification: theemergence of SOFR
- The Role and Composition of the Board
 - Structure of banks
 - Organisational Structure
 - The Board
 - The Specialised committee

- Stakeholders in Corporate Governance
- Regulatory Requirement and Implication
 - HKMA CG-6 and ECF
 - SFC Guideline on Competence
- 4 Accountability of Banks
 - Introduction
 - Corporate Governance in Banking Industry under Basel requirement
 - Principle 12: Disclosure and transparency
 - Disclosure
 - Regulatory Accountability, Prudential Reporting and Regulatory Supervision
 - HKMA Supervisory Policy Manual IC-2 (Internal audit Function)
 - Transparency
 - Introduction: Integrated Reporting
 - Environmental, Social and Governance Reporting
 - The International Integrated Reporting Committee Framework of Integrated Reporting

Chapter 6: Remuneration and Appointment of Board Members, Chief Executive and Managers

- 1 Introduction
 - Introduction: The Competence of Board Directors and Chief Executive in Banks
- 2 Principal Forms of Directorial and Executive Remuneration
 - Basic Director's service fee
 - Executive salary
 - Bonus payments
 - Shares and restricted share grants
 - Executive share options
- 3 Determination of Remuneration
 - Fundamental principles: the guideline from Hong Kong Institute of Directors
 - The function of Remuneration committee
 - Determination of Non-executive Directors' remuneration
 - Guideline on a sound remuneration system (CG-5)
- 4 Appointments of Chief Executives and Directors
 - Section 71 of Banking Ordinance
 - HKMA Requirements (CG-1, s. 6, 7)
- 5 Appointments of Bank Managers
 - Section 72B of Banking Ordinance
 - HKMA Requirements (CG-2, s. 3)

Chapter 7: Internal Control and Compliance in Banking

- 1 Introduction
 - Introduction: A Risk Based Approach to Bank Supervision (World Bank PaperChp.15)
- The Elements of Internal Control System 2
 - Elements of Internal Control System
 - Attributes of an effective control system
 - The Three Lines of Defence
- Costs and Benefits of Internal Control 3
 - Costs
 - **Benefits**
 - Case Study: Manipulation of US GSE debt securities trading before 2008
- Second Line of Defence: The Compliance Function 4
 - Regulatory Requirement (IC-1)
 - The Compliance functions
 - The role of Compliance Officer
- 5 The Role of Risk Management Function to Effective Control and Compliance in Banks
 - The Voluntary Boundary
 - Core practice
 - Mandated boundary
 - Case Study: An example from Data Quality Management

D. Recommended Readings

Essential Readings

1. HKIB Study Guide – Ethics and Corporate Governance in Banking Industry (2021)

Supplementary Readings

- 1. Mark Hsiao. (2013). Principles of Hong Kong Banking Law. Sweet & Maxwell
- 2. Iris H.-Y. Chiu, (2015). The Law of Corporate Governance in Banks. ISBN: 9781 78254 885 0

Further Readings

- 1. John R. Boatright. (2014). Ethics in Finance (3rd ed.). Wiley-Blackwell
- 2. Bessis, Joël. (2015) Risk Management in Banking. Fourth ed. Chichester, West Sussex: Wiley
- Hong Kong Monetary Authority: Website and Supervisory Policy Manual 3.
- 4. Securities and Futures Commission (2017). Code of Conduct for Persons Licensed by orRegistered with the Securities and Futures Commission
- 5. ISO 31000: 2018 Risk management Guidelines

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6.2. Module 2: Regulatory Framework and Compliance in Banking Industry

(As mentioned in 2.4, this Module is identical to ECF on Compliance Module 2.)

A. Module Objective

This module aims to provide candidates with both a board overview of the regulatory framework governing banks in Hong Kong and in depth understanding and application of compliance requirements applicable to banks in Hong Kong covering the various regulatory regimes under the following regulators and governing laws.

B. Module Intended Learning Outcome

Upon completion of this module, learners should be able to:

- Understand and explain the role and function of financial regulatory framework specificallythe role of the HKMA and various other regulators including SFC and IA in regulating the banking industry;
- ♣ Describe and apply the Banking Ordinance and other relevant laws applicable to banks, aswell as the HKMA statutory guidelines and guidance notes, in the day to day running of various businesses of a bank;
- Design and implement systems and controls for banks to ensure all legal and regulatoryrequirements are satisfied;
- Assess compliance related operational risk indicators, assessment of the risks and basedon the legal and regulatory requirement, develop strategies to mitigate the risks maintaining compliance position of the bank at the tolerance level;
- Monitor and identify problems and issues in various banking businesses and making informed judgement and propose solutions in compliance with all the legal and regulatoryrequirements.

C. Syllabus

Chapter 1: Overview of Regulatory Regime for Bank in Hong Kong

- 1 Introduction
- 2 Overall Financial Regulatory Framework in Hong Kong
- 3 Hong Kong Monetary Authority Regulatory Framework
- 4 Securities and Futures Commission Regulatory Framework
- 5 Insurance Authority Regulatory Framework
- 6 Mandatory Provident Fund Scheme Authority Regulatory Framework
- 7 Hong Kong Monetary Authority The Lead Regulator of Bank

Chapter 2: Banking Supervision, Internal Polices, Standards and Guidelines

- Introduction 1
- Supervisory Approach and CAMEL Rating 2
- Risk-Based Supervisory Approach 3
- Hong Kong Monetary Authority and Hong Kong Exchanges and Clearing Limited -Corporate Governance Requirements
- 5 - Risk Management System of Als
- Regulatory Expectation of Internal Controls System

Chapter 3: Bank Culture Reform

- Introduction 1
- Treat Customers Fairly Charter (2013) 2
- Bank Culture Reform Circular (2017) 3
- Supervisory Measures for Bank Culture 4
- Self-assessment on Bank Culture Reform 5
- Focus Review, Culture Dialogue and Industrial Survey 6

Chapter 4: Major Statutory Requirements for Bank in Hong Kong

- Introduction 1
- Banking Ordinance 2
- Securities and Futures Ordinance 3
- Insurance Ordinance 4
- Mandatory Provident Fund Schemes Ordinance 5
- Personal Data (Privacy) Ordinance 6

Chapter 5: Regulatory Objectives and Relevant Mandates

- Introduction 1
- Code of Banking Practice 2
- Code of Conduct for Persons Licensed by or Registered with the Securities and 3 **Future Commission**
- Code of Conduct for Licensed Insurance Agents and Code of Conduct for Licensed 4 Insurance Brokers
- Guidelines on Conduct Requirements for Registered Intermediaries (Issued by the 5 Mandatory Provident Fund Schemes Authority)

Chapter 6: Introduction to International Regulation

- 1 - Introduction
- International Regulations (Role of Regulators, Regulatory Powers and International 2 Regulatory Models and Latest Market Trends)
- FATCA 3
- Common Reporting Standards (AEOI/CRS) 4
- EU General Data Protection Regulation (GDPR) 5

Chapter 7: Registration and Licensing Requirements

- Introduction 1
- 2 - Banking Ordinance - AI, CE, ACE and Manager
- Securities and Futures Ordinance Registered Institution and Relevant Individual
- 4 - Insurance Ordinance - Agency and Technical Representative
- 5 - Mandatory Provident Fund Schemes Ordinance – MPF Intermediary
- Listing Rules Listed Als 6
- 7 - Manager-in-charge (MIC) Regime - Applicability to Als

Chapter 8: Regulatory Breach and Operational Risk Incident Management

- Introduction
- Identification, Review and Classification of Incident 2
- Response and Management of Operational Risk Incident Internal Escalation 3
- 4 - Response and Management of Operational Risk Incident - Remediation and Disclosure
- Response and Management of Operational Risk Incident Lesson Learnt and 5 System Enhancement
- Operational Risk Incident Regulatory Reporting Requirement of the HKMA 6
- Reputational Issue in Incident Management 7

Chapter 9: Future Development in Banking and the Relevant Regulatory Requirements

- Introduction 1
- Digital Banking and e-Banking Regulatory Requirements 2
- Open API and Open Banking Development in Hong Kong 3
- Virtual Banking Licensing and Regulatory Development 4
- 5 - Sustainable and Green Banking Business Development in Hong Kong
- Regulatory and Compliance Challenges from Sustainable and Green Banking 6 Business

Chapter 10: Case Studies – Compliance Challenge

- Introduction 1
- Challenge of New Products and Services 2
- 3 - Challenge of Ongoing Changes in Regulatory Requirements
- 4 - Challenge of External Event
- Case Study Compliance Breach involving Staff Misconduct 5
- Case Study Operational Risk Incident with Major Customer Impact 6

D. Recommended Readings

Essential Readings

1. HKIB Study Guide – Regulatory Framework and Compliance in Banking Industry (2021)

Supplementary Readings

- 1. Hong Kong Legislation Chapter 155, Chapter 571, Chapter 41, Chapter 485 and Chapter 486.
- 2. Hong Kong Monetary Authority- Supervisory Policy Manual (2001) Risk-based supervisory approach
- 3. Hong Kong Monetary Authority- Supervisory Policy Manual (2017) Corporate governance of locallyincorporated authorized institutions
- 4. Hong Kong Monetary Authority- Supervisory Policy Manual (2017) Risk Management Framework
- 5. Hong Kong Monetary Authority- Supervisory Policy Manual (2018) Interest Rate Risk in the BankingBook
- 6. Hong Kong Monetary Authority- Supervisory Policy Manual (2005) Operational risk management
- 7. Hong Kong Monetary Authority- Supervisory Policy Manual (2003) General principles for technologyrisk management
- 8. Hong Kong Monetary Authority- Supervisory Policy Manual (2001) General principles of credit riskmanagement
- 9. Hong Kong Monetary Authority- Circular (2013) on Bank Culture Reform
- 10. The Hong Kong Association of Banks/The DTC Association (2015) Code of Banking Practice
- 11. Securities and Futures Commission (2020) Code of Conduct for Persons Licensed by or Registeredwith the Securities and Futures Commission
- 12. Insurance Authority (2019) Code of Conduct for Licensed Insurance Agents
- 13. Competition Commission (2015) Guideline on the First Conduct Rule and Guideline on the SecondConduct Rule

Further Readings

Beecham, B.J., 2003 Monetary and Financial System in Hong Kong 3rd Edition. Hong Kong Institute of Bankers 2003

6.3. Module 3: Fundamentals of Operational Risk Management and Risk Governance

A. Module Objective

The module aims to provide candidates with the concepts and building block of operational risk, the operational risk governance and framework. It also aims to equip the learners to adopt the operational risk principles into practice; execute the operational risk management cycle; and integrate with other risk functions to promote holistic view of risks.

Module Intended Learning Outcome B.

Upon completion of this module, learners should be able to:

- Understand the objectives and the types of Operational Risk Management;
- 4 Establish solid operational risk governance, define clear roles and responsibilities and support risk culture in the organization;
- 4 Apply and practice the operational risk principles and define the operational risk appetite; Execute the operational risk assessment, measurement and reporting;
- Understand and integrate with technology, resiliency and enterprise risk assessment

C. Syllabus

Chapter 1: Overview of Operational Risk Introduction 1 2 **Definitions Definition of Risk Management** Importance of Risk Management Types of Operational Risks faced by the Bank Taking Risk as Integral Part of Banking Definition and Types of Inherent Risks **CAMEL Process** Risk Management System Risks in Banking and Financial Services **Evolution of Operation Risk** Business Lines of the Banking Industry Definition of Risk (ISO 31000) Difference between Certainty VS Risk VS Uncertainty **Definition of Operational Risk** Operations Risk VS Operational Risk Inherent Risk VS Residual Risk Preview on Top 10 Operational Risks Top Operational Risk Issues Discussed in Board Room Operational Risk Management Framework **Drivers** 3 Benefits of Operational Risk Management Value of Operational Risk Management Key Deliverables of Sound Operational Risk Management **Drivers of Good Operational Risk Management** Lesson Learnt on Drivers Leading to 2008 Financial Crisis Reasons Leading to Management of Operational Risk Key Internal Operational Risk Drivers Categories of Operational Risk Drivers Operational Risk Causal Factors **Process Factors** People Factors

External Factors

System Factors

- Other Specific Operational Risk Drivers Culture and Strategy
- Other Specific Operational Risk Drivers Regulators and M&A
- Other Specific Operational Risk Drivers Best Practice and Risk Aggregation
- Other Specific Operational Risk Drivers New Products and Performance & Resource Allocation
- Expectation from Stakeholders
- · Use of Operational Risk in Decision Making
- Positioning Operational Risk as Business Enabler

4 - Different Types

- Risk Taxonomy
- Topology of Financial Risks
- Basel Level of Categorisation of Operational Risk
- · Basel Categories of Business Lines
- Basel Categories of Event Types
- Typical Types Operational Risks
- Current Market Development that Requires Risk Attention
- Factors Leading to Operational Risk Vulnerabilities
- Samples of Major Prominent Operational Risk Events by Business Functions
- Iceberg Model
- 5 Risk Analysis Model Cause, Events, Impact
 - · Swiss Cheese Model
 - Operational Risk Event and Causal Effects
 - ORX Extended Causes and Impact Model
 - ORX Operational Loss Industry Pattern
 - ORX Extended Causes and Impact Model
 - ORX Causes Categories
 - ORX Event Categories
 - ORX Impact Categories
 - Risk Management Sequence

6 - Relationship with Other Risk Functions

- · Recap on Risks in Bank
- Linkage of Different Risks to the Risk Event and Impact
- Boundaries of Operational Risk
- Structural Differences between Risk Types
- Risk Relationships and Interconnectivity
- Risk Boundaries Operational Risk and Credit Risk Examples
- Risk Boundaries Operational Risk and Market Risk Examples
- Differences between Operational Risk and other types of risks
- Identification Unit of Measure
- Quantification / Measurement
- Mitigation / Control
- Comparisons between Operational Risk, Market Risk, and Credit Risk Management
- Integrating Related Disciplines in Banks
- Good Risk DNA

7 - Case Studies

- Case Study: Unauthorized Trading
- Case Study: Staff Embezzlement
- Case Study: G17reach of Fiduciary Duties
- Case Study: Leakage of Customer Data
- Case Study: Letters of Credit Card Fraud
- Case Study: Top 10 Operational Loss Cases 2019
- Case Study: Top 10 Operational Loss Cases 2018
- Case Study: Top 10 Operational Loss Cases 2017

8 - Best Practice Guidance

- Use of Risk Exposure Indicators
- Risk Management Adoption Maturity Model
- Looking Forward Risk Radars

Chapter 2: Operational Risk Framework and Governance

1 - Introduction

2 - Risk Governance Structure

- Operational Risk Management Framework
- Key Recent Regulatory Changes (CG-1, IC-1)
- HKMA Revision to Risk Management Module IC-1
- Elements of a Sound Risk Management System
- General Components of Operational Risk Framework

- ORM Frameworks and Goals
- Corporate Governance
- Operational Risk Governance
- Typical Operational Risk Governance Structure Diagram
- Risk Culture and Operational Risk Governance
- Operational Risk Leadership
- Modes of Accountability
- 3 Three Lines of Defence
 - Three Lines of Defense
 - · Responsibilities of Three Lines of Defense
 - Evolution of 1.5 Line
 - Three Lines of Defence Approach
 - An Alternative 'Blended' Approach
 - Three Lines of Defence Partnership Model
- 4 Roles and Responsibilities
 - Roles and Responsibilities
 - Role of Board and Senior Management
 - Role of Business and Support Units 1st LOD
 - Role of Corporate Operational Risk Function (CORF) 2nd LOD
 - Role of Corporate Subject Matter Specialists Part of 2nd LOD
 - Communication, Consultation and Collaboration Among the Three Lines
 - Operational Risk Committee
 - Points of Escalation to Various Committees
- 5 Risk Culture and Indicators
 - Definition of Risk Culture
 - Levels of Risk Culture
 - Risk Sub-Culture
 - Assessing Risk Culture
 - Definition of Operational Risk Culture
 - Attitudes, Behaviours and Culture
 - Importance of Risk Culture
 - Risk Culture (Principle 1 of PSMOR)
 - Risk Culture Aspects Model
 - Some Indicators of Good Risk Culture
 - Monitoring Risk Culture: Risk Culture Metrics
 - Monitoring Risk Culture: Risk Culture Metrics Example
 - Influencing Risk Culture

•	Implication on Strategy and Leadership (Including Tone)
•	Implication on Risk Appetite and Tolerance
•	Implication on HR Policies and Procedures

- Implication on Communication: Formal and Informal
- Implication on Process and System Design
- Implication on Risk Governance
- Reflection on HKMA Bank Culture Self Assessment
- Risk Governance on Handling of Emerging Risk
 - Definition of Emerging Risks
 - Interconnection of Risks
 - Typology of Uncertainties
 - Types of Emerging Risk
 - **ORX 2019 Top Emerging Risks**
 - **Emerging Risk Trend**
 - **Emerging Risk Radar**
 - Projection of Emerging Top Risks
 - Emerging Risk Cyber Risk
 - Emerging Risk Emerging Technology
 - Emerging Risk Climate Risk Hazards
 - **Emerging Risk Framework**
 - **Drivers of Emerging Operational Risks**
 - Contributing Factors to Emerging Operational Risk
 - Governance of Emerging Risk
 - Risk Biases Leading to Hidden Emerging Risks
 - Identification of Emerging Risks and Opportunities
 - Tools for Identification of Emerging Risks
 - Increasing Awareness of Potential Risks
 - Risk Velocity
 - Action on Emerging Risk
 - Solution to Overcome Risk Biases
- 7 Case Studies
 - Case Study: Misappropriation of an Al's money by a staff member
- **Best Practice Guidance** 8
 - Building Blocks of Operational Risk Culture
 - Embedding Risk in Business Strategy

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Chapter 3: Operational Risk Principles and Appetite

1 - Introduction

2 - Principles of Operational Risk Management Framework and Implementation

- Basel Consultative Paper Revisions to Principles for the Sound Management of Operational Risk (PSMOR)
- Structure of Principles for the Sound Management of Operational Risk
- Key Objectives of Operational Risk Principles
- Summary of the 12 Basel PSMOR
- Role of Supervisors
- Deep Dive on Operational Risk Framework (Principle 2 of PSMOR) -Framework
- Deep Dive on Operational Risk Framework (Principle 3 of PSMOR) -Governance
- Principles for Effective Risk Management (ISO 31000)
- Stages of ORM Implementation in Banks

- Risk control and mitigation

- Definition of Internal Controls
- Deep Dive on Control and Mitigation (Principle 9 of PSMOR)
- HKMA Requirement on Internal control System
- Internal Control Model
- Several Typical Operational Risks in Business Processes and the Related Control Measures
- Internal Control System
- Types of Internal Controls
- Definition of Control Testing
- Types of Internal Control Testing
- Risk Based Internal Control Testing
- Active Failures and Latent Conditions
- Effect of Internal Controls on Risks
- Effectiveness of Controls

4 - Operational Risk Planning and Processes

- Operational Risk Planning
- Overview of Operational Risk Management Process
- Operational Risk Management Process
- Operational Risk Management Process-Broad Steps
- Operational Risk Management Actions and Tools
- The Bow Tie Diagram
- Operational Risk Event, Cause and Effect
- "Swiss Cheese" Model of Defences

3

- 5 Operational Risk Appetite Framework
 - Definition of Operational Risk Appetite
 - Benefits of Operational Risk Appetite
 - Focus of Operational Risk Appetite
 - Operational Risk Tolerance
 - Determination of Operational Risk Appetite and Risk Tolerance
 - The R&R of the Board on the Determination
 - The R&R of the Business Management on the Determination
 - The R&R of the Internal Audit on the Determination
 - Diagrammatic Explanation of Risk Appetite Funnel
 - Top-down and Bottom-up Approaches to Setting the Appetite
 - Alignments of the Frameworks to the Different Forms of Risk Appetite Expression
 - Expressing the Operational Risk Appetite (ORA) Quantitatively and Qualitatively
 - Deciding on the Appropriate Level of the ORA and Risk Tolerances
 - Implementing the ORA and Tolerances
 - Aggregation and Reporting
 - Management and Decision Making
 - Sample Operational Risk Appetite Template
 - Structure of Actionable Risk Appetite
 - Consistent Operational Risk Appetite
 - Articulating Operational Risk Appetite
 - Defining Operational Risk Appetite
 - Setting Operational Risk Appetite and Tolerance
 - Setting Operational Risk Appetite Thresholds
 - Setting and Application
 - Market View on Operational Risk Appetite
 - Operational Risk Assessment for New Business, Product, and Changes
 - Operational Risk Heatmap
 - Background, Methodology, and Deliverables of the Critical Operational Risk Registers
 - Examples of Operational Risk Appetite Statements

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Operational Risk Impact 6

- · Developing Assessment Criteria
- Sample of Operational Risk Rating Scale
- ORX Impact Categories

Case Studies 7

Case Study: Ineffective Call-back Verification on Third-party Fund Transfers

Best Practice Guidance 8

- Best Practice Principles on Operational Risk Appetite
- Internal Controls (Control Environment and Business Process Controls)
- Interaction between Operational Risk Management Tools
- Operational Risk Management Tools Metrics

Chapter 4: Operational Risk Assessment, Measurement And Reporting

1 Introduction

- 2 Operational Risk Assessment
 - Stages of Operational Risk Assessment Process
 - Methods for Assessing Risks
 - Identifying Operational Risk
 - Tools of Operational Risk Assessment
 - Benchmarking for Identification
 - Risk Factors for Consideration
 - HKMA Requirement on Operational Risk Assessment Methods

3 Quantification of Operational Risk

- Explanation of Quantification of Operational Risk
- Value at Risk (VaR)
- · Conditional VaR
- Extreme Value Theory
- Peaks-over-Threshold
- **Fuzzy Logic**
- Bayesian Belief Network
- Artificial Neural Networks
- **Bootstrapping**
- Heat Map
- Risk Registers
- · Practical Consideration

4 - Risk Reporting and Dashboard

- Objectives of Operational Risk Reporting
- Factors of Operational Risk Reporting
- Process of Operational Risk Reporting
- Typical Contents of Operational Risk Reports
- Timeliness of Operational Risk Reports
- Features of Operational Risk Reporting
- Types of Operational Risk Reporting
- Action of Operational Risk Reporting
- Best Practice Principles of Operational Risk Reporting
- Critical Success Factors of Operational Risk Reporting
- Examples of Operational Risk Reports
- Checkpoints on Good Operational Risk Reporting

5 - Nature of The Financial Products

- Overview of Financial Service Products
- Funds Intermediation Products
- Transaction Intermediation Products
- Information Intermediation Products
- Risk Intermediation Products
- Work Activity Related to Financial Services Products
- Managing Risk in New Product Development
- Key Features of Equity
- Demonstrate Understanding of Equity
- Key Features of Various Types of Bonds
- International Bond Markets
- Major Categories of Money Market Products
- Differences and Similarities between the Major Types of Cash Money Market
- The Major Commodity Categories
- Major Categories of Derivative Products
- The Markets where Major Categories of Derivative Products Are Usually Traded
- Major Categories of Alternative Investments

6 - Common Risk Types

- Types of Operational Loss
- Types of Categorization of Operational Risk
- Rationale for Operational Risk Categorisation
- Key Principles for Categorising Operational Risks
- Designing an Operational Categorisation Framework
- Minimising Gaps and Overlaps
- Improving Granularity
- Implementation Roles and Responsibilities
- Implementation Ensuring Consistent Use
- Implementation Reporting

		Implementation – Addressing Boundary Events
		 Common Risk Types of Services and Products
		Typology of Operational Risks
7	-	Case Studies
		Case Study: Mistake in Allowing an Authorized Person to Bring in Another
		Personwhen Accessing a Safe
8	-	Best Practice Guidance
		Theme and Metrics for Conduct Risk Reporting
		Example of Conduct Risk Metrics Reporting

Chapter 5: Technology, Resiliency And Enterprise Risk Assessment				
1	_	Introduction		
2		Technology Risk Framework		
_		Operational Risk in Information Technology		
		Regulations for Technology Management in Banking Industry		
		Managing Information and Communication Technology		
2				
3	-	Cybersecurity Typelegy of Information Security Biole		
		Typology of Information Security Risk Typology of Cyber Security Threats		
		Types of Cyber Security Threats Security Piels Assessment		
		Sample of Information Security Risk Assessment Sample of Information Security		
		Key Controls in Information Security		
		Sample of KRI in Information Security		
		Cybersecurity Standards		
		Information Security Management System		
		ISO/IEC 27001 Information Security Management Systems Standard		
		Sharing of Cyber-threat Information		
		Principal Cyberactivities that are Criminalised by the Law		
		Information Security Challenges Associated with Cloud Computing		
		Cybersecurity Laws Affect Foreign Organisations		
		Additional Cybersecurity Protections Beyond What Is Mandated by Law		
		Government Incentivize Organizations to Improve Their Cybersecurity		
4	-	Data Privacy		
		Overview of Data Privacy		
		Regulation on Data Privacy PDPO and HKMA SPM TM-E-1		
5	-	System Change Control		
		Risk Management in Change		
		Quality Assurance, Testing, and Change Management		
6	-	Resiliency Risk		
		Definition of Resiliency		

		Threats to Financial Resilience
		Interconnects of Financial and Operational Resiliency
		Drivers of Operational Resilience
		Risk, Resilience and Sustainability
		Managing Business Continuity Planning
		Business Continuity Management
7		Types of Disasters
•		Types of Disasters
		Classification of Disasters
		Disasters VS Catastrophes
8	_	Business Impact Analysis
O		Definition of Business Impact Analysis
		Analysis of Business Impact Analysis
		Business Impact Analysis VS Risk Assessment
		HKMA Requirement on Business Impact Analysis
9	_	Resiliency Plan
-		Definition of Business Continuity
		Roles and Responsibilities of Business Continuity Management
		Components of Business Continuity Management
		BCM Lifecycle
		Contingency Planning
10	-	Plan Testing
		HKMA Requirement on Contingency Planning Testing
		HKMA Requirement on Contingency Planning Maintenance
11	-	Enterprise Risk Framework
		Overview of Enterprise Risk Management
		Definition of Enterprise Risk Management
		HKMA Requirement on Firm-wide Risk Management
		COSO Enterprise Risk Management Framework
		New COSO ERM - Integrating with Strategy and Performance
		Capability of Enterprise Risk Management
		Key Elements of an Effective Operational Risk within ERM Framework
		Integration of ORM Framework into ERM

12	-	Enterprise Risk Appetite
		Enterprise Risk Appetite
		 Roles and Responsibilities in Risk Appetite Framework
		HKMA Requirement on Enterprise Risk Appetite Framework
13	-	Enterprise Risk Limit
		Enterprise Risk Limit
		Best Practice on Enterprise Risk Limit
		Structure on Enterprise Risk Limit
		HKMA Requirement on Enterprise Risk Limit
14	-	Case Studies
		Case Study: Misappropriation of a Customer's Funds by a Staff Member
		Using aReturned ATM Card
15	-	Best Practice Guidance
		The Main Industry Standards and Codes of Practice Promoting
		Cybersecurity(HKMA, SFC, IA, OGCIO, PCPD)
Chapte	er 6:	Integrated Case Studies And Best Practices
1	-	Integrated Case Studies
		 Case Study: The Collapse of Barings Bank 1995 Case Study: Safety Deposit Boxes at DBS
		Case Study: Société Générale Taken to the Brink
		Lesson Learnt
2	-	Best Practice Guidance

D. Recommended Readings

Essential Readings

1. Ariane Chapelle (2018). Operational Risk Management: Best Practices in the Financial Services Industry (1st ed.) WILEY.

Ten Principles of the Best Practices in ORM

- The Hong Kong Institute of Bankers (2013). Operational Risk Management (1st ed.) 2. WILEY.
- HKIB Handout Fundamentals of Operational Risk Management and Risk Governance (2021)

Supplementary Readings

- Basel Committee: Consultative Document Revisions To The Principles For The Sound Management Of Operational Risk; November 2020
- Basel Committee: The Basel Framework: Frequently Asked Questions; June 2020 2.

- 3. Basel Committee: Consultative Document Principles For Operational Resilience; August 2020
- 4. Basel Committee: Launch Of The Consolidated Basel Framework: December 2019
- Basel Committee: Sound Practices: Implications Of Fintech
 Developments For Banks And BankSupervisors; February 2018
- 6. Basel Committee: Basel III: Finalising Post-Crisis Reforms; December 2017
- 7. Basel Committee: Principles For The Sound Management Of Operational Risk; June 2011
- 8. Hong Kong Monetary Authority, TM-E-1: Risk Management of E-Banking; October 2019
- 9. Hong Kong Monetary Authority, IC-1: Risk Management Framework; October 2017
- Hong Kong Monetary Authority, OR-1: Operational Risk Management in Supervisory Policy Manual; November 2005
- 11. Hong Kong Monetary Authority, TM-G-1: General Principles for Technology Risk Management, June 2003
- 12. Hong Kong Monetary Authority, TM-G-2: Business Continuity Planning, December 2002
- 13. Hong Kong Monetary Authority, Operational Incidents Watch
- 14. Hong Kong Monetary Authority, Report on Review of Self-assessments on Bank Culture; May 2020
- 15. Hong Kong Monetary Authority, Supervision for Bank Culture; December 2018
- 16. Hong Kong Monetary Authority, Bank Culture Reform; March 2017

Further Readings

- McKinsey: The Future Of Operational-Risk Management In Financial Services; April 2020
- 2. BCG: Five Practices Of Operational Risk Leaders; October 2016
- 3. Accenture: The Convergence of Operational Risk and Cyber Security; 2016
- 4. Accenture: Reaping The Benefits Of Operational Risk Management; 2015
- 5. COSO Enterprise Risk Management Framework; 2021
- 6. ISO 31000 Risk Management Guidelines; 2018

6.4. Module 4: Advanced Operational Risk Management

A. Module Objective

This module has been developed with the aim to nurture a sustainable talent pool of operational risk management practitioners in the banking industry. Candidates will acquire technical skills, professional knowledge and conduct for entry-level and junior level of job roles in the operational risk management function that take up a majority of responsibility in the operational risk management and business function risk and control.

B. Module Intended Learning Outcome

Upon completion of this module, learners should be able to:

- Develop and establish operational risk management frameworks and associated policies and procedures
- 4 Evaluate the operational risks encountered by different business units of the Al and establisheffective mitigating controls
- 4 Manage operational risks by using risk management control tools, e.g. risk control self-assessment (RCSA) and key risk indicators (KRIs)
- 4 Develop risk control measures by using scenario analysis and stress testing to identifypotential operational risk events and assess their potential impact
- 4 Review the risk profile of the Al/business function and apply operational risk modelling toquantify and predict operational risks
- 4 Compile the dashboards and metrics to measure and analyse operational risks withindifferent business units
- 4 Develop business continuity plan and recovery strategy
- Build and promote a risk focused culture within the Al/within the business function
- 4 Propose strategic operational risk advice and remediation actions to senior management onfindings of operational risk events
- Design and deliver operational risk training to business units

C. Syllabus

Chapter 1:		Operational Risk Assessment Methodology And New Products Risk Assessment		
1	-	Introduction		
2	-	Risk Assessment Criteria		
		Optimal Risk Taking for Banks		
		Stages for Risk Assessment Process		
		Critical Risk Factors in Various Business Area		
		Operational Risk Assessment Methods		
		Operational Risk Assessment Requirements		
		Operational Risk Assessment Tools		
		Operational Risk Assessment Factors		
		Operational Risk Management Cycle		
		Timeliness of Operational Risk Assessment		
		Operational Risk Assessment Process Map		
		Developing Assessment Criteria		
		Operational Risk Rating Scale (Sample)		
3	-	Risk Taxonomy		
		Operational Risk Taxonomy		
		Development of Operational Risk Taxonomy		
		Objective and Benefits of Operational Risk Taxonomy		
		Value of Operational Risk Taxonomy		
		Risk Taxonomy Hierarchy		
		Taxonomy by Business Lines,		
		Taxonomy by Operational Risk Event Types		
		Taxonomy by Operational Risk Causes		
		Taxonomy by Operational Risk Loss Effects		
		Taxonomy by Control Categories		
		Operational Risk Taxonomy Mapping		
		Basel Taxonomy Activity Examples (Level 3) – Loss Event Type Classification		
		Best Practice: ORX Operational Risk Taxonomy		
		Connection of the ORX Reference Taxonomy to the Basel Event Types		
		ORX Reference Taxonomy		
		ORX Bow Tie Method		
		ORX Reference Taxonomy		
		Top-level Observations From The Data		

- 4 New Process Change Risk Assessment
 - Manage Business Process Change Process
 - Types of Business Process Changes
 - Change Management R&R First Line
 - Change Management R&R Second Line
 - **Business Process Change Scorecard**
 - Points of Risk Consideration (Example)
 - Risk Assessment Thresholds for Business Process Change
 - Operational Risk Perspective on Change
 - Challenges on Risk Management for Changes
 - Cohorts in Responding to Change
 - Common Causes of Change Failure
 - Information Requirement on Change
 - Stage Involvement of Risk Function
 - KRI for Monitoring Project Risks
- New Product Risk Assessment Cycle 5
 - **New Product Definition**
 - **Industry Observation on New Product**
 - **Drivers for New Product**
 - Features of New Product
 - Categorization of New Product
 - New Product Development Lifecycle
 - New Product Risk Assessment Requirement
 - Examples of Significant Changes to Risk Profile of Product (HKMA Illustration)
 - Principles Governing the New-Product-Approval Process
 - Issues on Managing New Product
 - Types of Risks in New Process
 - New Product Policy (Sample)
 - New Product Committee (NPC)
 - KRI for New Product
 - New Product Risk Rating (NPRR)
 - New Product Documentation
 - New Product Risk Roles and Responsibilities First Line
 - New Product Risk Roles and Responsibilities Second Line
 - **Product Expiration**
 - Consideration of Conflict of Interest

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6	-	Offboarding and Periodic Review		
		Factors for Product Offboarding		
		Overview of Post Implementation Review		
		Scope of Post Implementation Review		
		Overview of Periodic Product Review		
		Scope of Periodic Product Review		
7	-	Case Studies		
		Case Study: Mis-selling of Investment Products		
		 Case Study: Deficient practices in ascertaining insurance protection for 		
		billdiscounting business		
		 Case Study: Underpayment of stamp duty for certain OTC transactions 		
8	-	Best Practice Guidance		
		New Product Checklist (Sample)		

	Case Study. Onderpayment of stamp duty for certain OTC transactions					
8	- Best Practice Guidance					
	New Product Checklist (Sample)					
Chapte	er 2: Scenario Analysis And Stress Testing					
1	- Introduction					
2	- Stress Testing					
	Definition of Scenario Analysis, Stress Testing and Reverse Stress Testing					
	Relationship between Scenario Analysis, Stress Testing and Reverse					
	StressTesting					
	Demarcating Scenario Analysis, Stress and Reverse Stress testing					
	 Overview and Risk Factors of Operational Risk Stress Testing 					
	Value of Operational Risk Stress Testing					
	Elements of Operational Risk Stress Testing					
	Types of Risks Covered in Stress Testing					
	Guiding Principles of Stress Testing					
	Purpose of Stress Testing and Scenario Analysis					
	Features of Stress Testing and Scenario Analysis					
	Benefits of Stress Testing and Scenario Analysis					
	Linkage to Capital Planning Process					
3	- Scenario Analysis					
	Overview of Scenario Analysis					
	Conducting Effective Scenario Analysis					
	 Identifying and Agreeing the Focus of Analysis 					
	Determining the Level of Analysis					
	Key Components of Scenario Analysis Framework					
	Scenario Design and Scenario Execution					

- Approach in Developing Scenario Analysis
- Governance and Responsibilities

- 4 Selection of The Scenarios
 - Animal Kingdom of Risks
 - Black Swam Examples
 - Gray Rhino Examples
 - Questions on Understanding the Unknowns
 - Steps in Building Scenario Analysis
 - Relevance of Scenario Analysis
 - Forward-looking Focus
 - Data Collection
 - Scenario Risk Drivers
 - Scenario Distribution
 - High Severity Scenario Examples
 - Scenario Biases
 - Possible Relationships between Operational Losses and Macroeconomic Conditions for Basel Event Types
 - Identifying and Approving a Portfolio of Scenarios
 - Techniques for Identifying Scenarios
 - Sample of Common Scenarios (Corporate Bank)
 - Assessing COVID Impact with Scenario Analysis
 - Execution and Analysis
 - Running a Scenario Workshop
 - Causes of Scenarios
 - Assessing Impacts
 - · Assessing Likelihood
 - Management Response
 - Scenario Template
 - Expert Assessment and Biases
 - Validation and Governance
 - Preparing for Operational Risk Workshop
 - Conducting a Workshop
 - The Participants
 - Assessing Probability and Impact
 - Workshop Analysis Techniques
 - Validation of Output
 - Governing the Process
 - Making Effective Use of the Outputs

- Risk and Capital Modeling
- Calculating Baseline Loss
- Expected Levels of Loss
- Unexpected Levels of Loss
- Key Challenges in Scenario Analysis
- 6 Benchmarking with The Industry
 - Industry Benchmarking of Scenario Analysis
 - Industry Survey on Scenario Analysis
- 7 Regulatory Guideline
 - Global Regulatory Timeline
 - BCBS Principles for Sound Stress Testing Practices and Supervision
 - HKMA Requirement on Stress Testing and Operational Risk Scenario Analysis
- 8 Case Studies
 - Case Study: Phishing emails and fraudulent bank websites stealing customers'e-banking account information
- 9 Best Practice Guidance
 - Stress Testing Toolkit
 - Reverse Stress Testing Methodology

Chapter 3: Key Risk Indicators

- 1 Introduction
- Difference Between Key Risk Indicator, Key Control Indicator and Key Performance Indicator
 - Definitions of Operational Risk Indicators
 - Risk Indicators
 - Control Indicators
 - Performance Indicators
 - Dimensions and Types of Key Risk Indicators
 - KRI vs KCI vs KPI
 - Composite Indicators
 - Essentials of Key Indicators
 - Categories of Key Risk Indicators
 - Exposure Indicators
 - Failure Indicators
 - Stress Indicators
 - Causal Indicators
 - BCBS Principles

3 - Design

- Life Cycle of Key Risk Indicators
- Roles of Key Risk Indicators
- Translating Risk Appetite
- Risk Monitoring
- Governance and Assurance
- Risk Assessment and Modelling
- Relevance
- Measurable
- Leading vs Lagging Indicators
- Types of Indicators
- Bow Tie Diagram for Key Risk Indicators
- Easy to Collect and Monitor
- Comparable
- Auditable
- Selecting Indicators: Top Down or Bottom Up
- Consideration for Top-down Approach
- Consideration for Bottom-up Approach
- Deciding Frequency
- Consideration for Number of Key Risk Indicators
- Thresholds and Limits
- Specialized Thresholds
- Value Proposition of Risk Indicators

4 - Analysis

- Analysis of Loss Related Indicators
- Analysis of Cause Related Indicators
- Analysis of Control Related Indicators
- Risk Monitoring
- Triggers for Escalation
- Managing and Reporting Risk Indicators
- Adding or Changing Indicators
- Taking Action to Resolve Threshold or Limit Breaches
- Comparative Analysis Joining the Dots
- Overview of KRI Reporting

5 Reporting

- Level of KRI Reporting
- Reporting to Different Audiences
- Frequency of Reporting
- **Data Visualisation**

6 Validation

- Validating Indicators
- Governance, Responsibilities and Assurance

Case Studies 7

- Case Studies: The Monetary Authority Suspends CHUI Chau Mang For FourMonths
- Case Studies: Enforcement Collaboration Pang Hon Pan Banned For 21 Months

Best Practice Guidance 8

- Sample Key Risk Indicators (KRI)
- Sample Key Performance Indicators (KPI)
- Sample Key Control Indicators (KCI)
- Sample KRI Reports
- Success Factors in Op Risk Reporting

Chapter 4: Capital Requirements For Operational Risk

- Introduction 1
- 2 Basic Indicator Approach (BIA)
 - Operational Risk Capital Calculation
 - Capital Approach
 - **BCBS** Principles
 - Position of Various Capital Measurement Approach
 - Selection Criteria
 - Basic Indicator Approach
 - BIA Example 1
 - BIA Example 2
- Standardized Approach (SA) 3
 - The Standardized Approach
 - Advantages of Standardized Approach
 - TSA Example 1
 - TSA Example 2

- Alternative Standardized Approach (ASA) 4
 - Alternative Standardized Approach
- Advanced Measurement Approach (AMA) 5
 - Advanced Measurement Approach
 - Advanced Measurement Approach Distribution Curve
 - **AMA Quantitative Stipulations**
 - AMA Qualitative Stipulations
 - Internal Measurement Approach
 - Loss Distribution Approach
 - Advantages and Disadvantages of LDA
 - Standard LDA methods
 - Step 1: Modeling Frequency
 - Frequency in an LDA Model: Example
 - Qualities of the Poisson Distribution
 - Step 2: Modeling Severity
 - Selecting a Severity Distribution
 - The Severity Probability Distribution
 - Step 3: Monte Carlo Simulation
 - Correlation
 - Scenario Analysis Approach to Modeling Operational Risk Capital
 - Advantages and Disadvantages of an SA Approach
 - Hybrid Approach to Modeling Operational Risk Capital
 - Insurance
 - Disclosure
- 6 Revised Standardized Approach (RSA)
 - Revised Standardized Approach
 - Methodology of Revised Standardized Approach
 - Reduced Risk Management Incentive
 - Implications For Banks (Data, systems and processes, business model, capital)
 - **Business Indicator Component**
 - Loss Component
- **Case Studies** 7
 - Case Study: Insufficient controls over storage of title deeds of customers

8 - Best Practice Guidance

- Data Comparability Problem
- Changing Level of Operational Risk Capital
- Operational Risk Management Road Map
- Operational Risk Allocation Rules
- Charging Framework (Sample)

Chapter 5: Risk Control Self-Assessment

1 - Introduction

- Operational Risk Process and Key Control Analysis
 - Definition of RCSA
 - Types and Approaches of RCSA
 - General Control Environment Self-Assessment on Minimum Expected Controls
 - Characteristics of RCSA
 - Benefits of RCSA
 - Key Business Identification
 - Governance and Responsibilities
 - Frequency and Timing
 - BCBS Principles

3 - Process Risk Mapping and Control

- Business Process and Process Risk
- Sign off on the Business Process
- Tools on Operational Risk Mapping
- Key Operational Risk Process by Function

4 - Business Process Management Tool

- Business Process Management
- Root Cause Analysis
- Operational Risk Event Types
- Operational Risk Causal Factors
- Risk Assessment Criteria
- Subjective Risk Assessment
- RCSA Scorecard Approach
- RCSA Questionnaire Approach
- RCSA Proactive Risk Identification and Management Tool
- Management Results Reporting Tools
- Heat Mapping
- Operational Frequency Severity Risk Mapping

- RCSA Follow Up
- Advantage and Disadvantage of RCSA
- 5 Quantification of Potential Exposure
 - Risk (Probability and Impact) Matrix
 - Quantification Techniques
 - Maximum Potential Exposure
- 6 Residual Risk Assessment and Treatment
 - Inherent Risk Exposure
 - Residual Risk Exposure
 - Causes
 - Effects
 - Action Plan
 - Other Elements
 - Risk Treatment Strategies
 - Operational Risk Action Plan
- 7 Operational Risk Reporting and Dashboards
 - Reporting RCSA Results
 - Reporting Action Planning
 - Internal Audit Planning and Reporting
- 8 Case Studies
 - Case Study: Misappropriation of a customer's funds by a staff member using areturned ATM card
- 9 Best Practice Guidance
 - Top-Down and Bottom-Up
 - Completing an RCSA: Approaches and Techniques
 - Workshop Approach
 - Planning
 - Attendees
 - Structure and Duration of the Workshop
 - Facilitation
 - Validation
 - Questionnaires
 - Scope of Questionnaire
 - Designing a Questionnaire
 - Content of Questionnaire
 - Integrating an RCSA into the Operational Risk Management Framework

Chapter 6: Operational Risk Events

- Introduction
- Different Types of Risk Events
 - Definition of Operational Risk Event
 - Identification of Loss Events
 - Brainstorming Loss Events
 - Defining Loss Events
 - Screening Loss Events
 - Factors of Review of Loss Events
 - Actual Events and Near Misses
 - Categorisation of Events
 - Governance and Responsibilities
 - BCBS Principles
- 3 Root Cause Analysis
 - Root Cause Analysis
 - Fault Tree Analysis
 - Ishikawa Cause and Effect Diagram
 - Causes of Risk Events
 - Control Failures
 - Direct And Indirect Impacts
 - Financial and Non-Financial Impacts
 - Aligning with the Wider Operational Risk Framework
 - Operational Risk Causal Factors
 - Operational Risk Effect Types
- 4 Data Collection
 - Data Capture Requirements
 - Reasons of Data Collection
 - Date and Time of the Event
 - Risk Event Type
 - Location
 - Causes
 - Control Failures
 - Direct and Indirect Impacts
 - Financial and Non-Financial Impacts
 - External Data Collection
 - Data Collection: Difficulties and Solutions

		Aligning with the Wider Operational Risk Framework
5	-	Escalation
		Incident Management and Notification
		Loss Prediction
		Loss Prevention
		Loss Control
		Loss Reduction
		Assumptions, Avoidance and Transference
		Reporting of Operational Risk Events
		Using Operational Risk Event Data
		Using Loss Data to Support Risk Assessments and Monitoring
		Using Loss Data to Support The Risk Appetite and Tolerance Activities
		Using External Data to Benchmark Internal Loss Data Using Loss Data to Support the Identification of Expension Dielectors
		Using Loss Data to Support the Identification of Emerging Risks Insight and Oversight
		Insight and Oversight Supporting Rick Covernance
0		Supporting Risk Governance Treatment of Roundary Lease
6	-	Treatment of Boundary LossTreatment of Credit Risk Related Operational Risk Events
		Treatment of Market Risk Related Operational Risk Events
		Goodwill Payment
		Single Versus Many Events
		 Specific Criteria on Loss Data Identification, Collection and Treatment
		 General Criteria on Loss Data Identification, Collection and Treatment
		Lesson Learnt Session
7	-	Lesson Learnt and Corrective Actions
		Source Data Documentation
		Training and Awareness
		Review on Other ORM Tools
		External Event Analysis
8	-	Case Studies
		Case Study: Misappropriation of a customer's funds by a staff member
		using areturned ATM card
9	-	Best Practice Guidance
		Thematic reviews
		Risk Modelling
	1	Risk Culture

- Reasons for collecting Operational Risk Event/Loss Data
- Connecting multiple, related events
- Validation of loss estimates
- When to close an event

Chapter	r 7: Regulatory And Supervisory Frameworks
1	- Introduction
2	- Compliance with Regulatory Standards
	 Recap on Hong Kong Monetary Authority, SA-1: Risk Management
	Framework; October 2017
	 Recap on Hong Kong Monetary Authority, OR-1: Operational Risk
	Management; November 2005
3	- Supervisory Approach of Regulators
	HKMA Risk-based Supervisory Approach
	Relationship with the Prudential Regulator
	Continuous Supervision
	 The HKMA's Risk-based Supervisory Methodology
	Risk Assessment Exercise
	Consolidated Supervision
	HKMA Risk Assessment on AI
	Primary prudential obligations of an AI
4	- On-Site Examination and Prudential Meetings
	Preparation for On-site Examinations
	Preparation for Off-site Reviews
	Prudential Meetings
5	- Guidelines from The BCBS (10)
	 Recap on Basel Committee: Principles For The Sound Management Of
	Operational Risk; June 2011
	 Recap on Basel Committee: Revisions to the principles for the sound
	management of operational risk: August 2020
	Basel Committee: Consolidated Basel Framework April 2019
6	- Regulatory Focus
	HKMA 2020 Focus
	HKMA 2021 Work Priorities
7	- Case Studies
	Case Study: Account takeover using a lost HKID card
8	- Best Practice Guidance
	Regulatory Compliance Toolkit

Chapter	8: C	ontingency, Business Continuity And Recovery Planning
1	-	Introduction
2	-	Types of Resilience Risk
		Definition of Resiliency
		Threats to Financial Resilience
		Interconnects of Financial and Operational Resiliency
		Drivers of Operational Resilience
		Risk, Resilience and Sustainability
3	-	Resiliency Risk Framework
		Operational Resilience Framework
		Questions on Operational Resilience
		Common Challenges
		COVID-19 Challenges
		Building Blocks of Operational Resilience
		Approach to Operational Resiliency
4	-	Effective Tools of Planning, Execution and Testing
		Business Continuity Planning
		Business Continuity Execution
		Business Continuity Testing and Review
		Business Continuity Insurance
5	-	Regulatory Requirements
		Overview of International Regulation and Standard
		Evolution of Regulation on Operational Resiliency (UK)
		Meeting Regulator Expectation
		Regulators Step Up Pressure
		Resilience is a Governance Issue
		IOSCO Principles on Cyber-resilience
		BCBS Consultation on Operational Resiliency August 2020
		HK Regulator Position on COVID-19
6	-	Integration into Operational Risk
		Enterprise Resiliency Office
		Maintaining Financial Resiliency In Post COVID-19
_		Integration Operational Resiliency into Operational Risk
7	-	Case Studies
_		Case Study: Guide to Better Operational Resilience
8	-	Best Practice Guidance
		Take-away on Resiliency Risk Management
		BCP Checklist

Chapter 9: Risk Culture, Awareness And Key Components Of Successful				
	C	Operational Risk Management Implementation		
1	-	Introduction		
2	-	Risk Culture and Awareness		
		Recap on the Importance of Operational Risk Culture		
		Performance Metrics of Operational Risk Culture		
3	-	Importance and Application of Trainings in Operational Risk Management		
		Operational Risk Training		
		Means of Operational Risk Training		
		Contents of Operational Risk Training		
		Review and Maintain Operational Risk Training		
4	-	Communication and Engagement Plan of Operational Risk Management		
		in The Workplace		
		Motive: Reduce Routine Losses and Improve Efficiency		
		Motive: Reduce the Required Amount of Regulatory Capital		
		Motive: Improve Operational Efficiency		
		Motive: Overcome Operational Risk Challenges		
		Methods of Communication and Engagement		
5	-	Communication with Senior Management on Operational Risk Topics		
		Communication on Elements of Operational Risk Framework		
		Communication on Risk Can Be Aggregated and Presented in Simple		
		and Concise Manner to Senior Management		
		Communication on Interpretation of High Level Operational Risk		
		Results to Draw		
		Communication on Meaningful Conclusions and Trends That Will		
		Impact the Organization		
		Communication on Explanation of Operational Risk Measurement		
		Tools and Methodologies in Simple and Concise		
		Manner to All Business Units and Senior Management		
		Operational Risk Reporting Process		
		Common Content of ORM Reports		
		Successful Factors in ORM Reporting and Why They Are Important		
		Risk Report Best Practice Examples		
		What Does This Mean In Practice		
		Objectives of Operational Risk Reporting		
		Characteristics of Operational Risk Reporting Contacts in Operational Birds Bornette (Fugure 199)		
		Contents in Operational Risk Reports (Examples) Operational Risk Reports		
		Operational Risk Reports Time line and Paragraph		
		Timeliness of Reports		

6	-	Oversight, Monitoring and Understanding of Relevant Operational Risk
		Management Processes Taken Up by Subject Matter Experts
		 Engagement Model between Operational Risk and Internal Audit
		 Engagement Model between Operational Risk and Compliance
		 Engagement Model between Operational Risk and Business Continuity
		 Engagement Model between Operational Risk and Other Subject
		Matter Experts
7	-	Case Studies
		 Case Study: Enforcement action against Société Générale by the SFC
		following the investigation of the HKMA
8	-	Best Practice Guidance
		ORM Implementation Toolkit

Chapter 10: Operational Risks Related To The Key Areas For Future Banking			
1	- Introduction		
2	- Green and Sustainable Banking		
	Current Landscape		
	Climate Risk Concept		
	Types of Climate Risks		
	Climate Risk Impact		
	 Physical and Transition Risk 		
	 Key Climate Related Risk for Financial Institutions 		
	Managing Climate Risk		
	 Climate Risk and Opportunities 		
	 Task Force on Climate Related Financial Disclosure (TCFD) 		
	TCFD Recommendations		
	 TCFD Supplement Guidance 		
	 How Banks Addressing Climate Risk 		
	 TCFD Key Implementation Challenges 		
	 Typology of Physical Risk 		
	 From Physical Risk to Financial Stability Risk 		
	 Typology of Transition Risk 		
	 From Transition Risk to Financial Stability Risk 		
	 Climate Financial Risk Assessment 		
	 Example of Climate Risk Impact on Bank 		
	 How Financial Firms Addressing Climate Risk 		
	Climate Risk Framework		
	 Four Biodiversity-related Financial Risks 		
	 Operational Risk Assessment 		

		Climate Risk Stress Testing
		Operational Risk Scenarios (Example)
		 Incorporating Climate Risk into Enterprise Risk
3	-	Digital Banking Services
		 Journey of Intelligent Process Automation
		Adversarial Risk
		Risk Assessment Framework
		 Technology Risk Assessment Framework
		 Third Party Risk Assessment Framework
		 Recognition of Risk and Control
		 Proactive Risk and Control Consciousness
		Call to Action
		Emerging Risk in Fintech
		Risk Questions to Answer
		 Operational Risk in Retail Payments and Digital Wallets
		Operational Risk in Fintech Credit
		 Operational Risk in Robo-advisors
		 Operational Risk in DLT-based Wholesale Payment Systems
		 Operational Risk in Private Digital Currencies
		 Operational Risk in AI and Machine Learning
4	-	Case Studies
		 Case Study: The HKMA suspends Leung Wai Yu for three months
5	-	Best Practice Guidance
		Risk Management for New Initiatives Toolkit

Chapter 11: The Future and Challenges Of Operational Risk Management		
1	-	Introduction
2	-	Competence Development
		ORM Officer Professional Standard Summary of Core Competencies
		HK SFC Managers-In-Charge of Core Functions (MIC)
		HKMA Enhanced Competence Framework for Banking Practitioners
		Strengthening Individual Accountability
3	-	Emerging and Proactive Risk Management
		Performing Environmental Scanning
		Proactive ORM Monitoring
		Forces Driving Complexity, Increasing Risk
		 Identification of Emerging Risks and Opportunities
		 Use of Operational Risk in Decision Making
		Early Warning Signal

	Develop Scenarios
	Generate Options and Strategy
	Implement Strategy
	Review Risk Development
	Effective Lines of Defense
	Predictive Risk Intelligence
	Embedding Operational Risk into Business
	Overview of Deliverables by Stakeholders
4	- Deployment of Artificial Intelligence
	Key Trends in Risktech
	Application of Technology in the Financial and Non-financial Risk
	Management
	Priority of RegTech and RiskTech
	GARP Survey on AI/RPA
	Al Adoption in Risk Management
	Risk Managers in Assessing Al Adoption or Non-adoption Risk
	Empower Risk and Compliance
	Trade Lifecycle Enabled by AI
	Digitization of Risk Management
	CCAR and Stress Testing
	Risks and Opportunities: Questions on AI
	Risks on AI
	Key Points on AI Development Path
5	- Challenges and Solutions
	Integrating ORM Framework
	Engaging the Right People
	Adding Value
	Overcoming the Cultural Challenges
	What Does Success Look Like
	 Key Elements to Embed Operational Risk
	Operational Risk Deliverables
6	- Case Studies
	 Case Study: The Monetary Authority Suspends Chu Lai Kwan for
	Breaching the Code of Conduct and Internal Policy of Her Employer
7	- Best Practice Guidance
	Overcome ORM Challenges Toolkit

Chapter 12: Integrated Case Studies And Best Practices		
1	- Introduction	

2	- Integrated Case Studies
	 Operational Risk Lessons from the OCC's Citibank Fine
	Swiss banks suffer tax-dodging fines
	 Aussie banks pay for underpaying staff
3	- Best Practice Guidance
	 Interbank payment weaknesses
	Swiss tax evasion
	 Data breaches top \$2bn since 2012

D. Recommended Readings

Essential Readings:

- Ariane Chapelle (2018). Operational Risk Management: Best Practices in the Financial ServicesIndustry (1st ed.) WILEY.
- 2. The Hong Kong Institute of Bankers (2013). Operational Risk Management (1st ed.) WILEY.
- 3. HKIB Handouts Advanced Operational Risk Management (2021)

Supplementary Readings:

- Basel Committee: Consultative Document Revisions To The Principles For The Sound ManagementOf Operational Risk; November 2020
- 2. Basel Committee: The Basel Framework: Frequently Asked Questions; June 2020
- 3. Basel Committee: Consultative Document Principles For Operational Resilience; August 2020
- 4. Basel Committee: Launch Of The Consolidated Basel Framework; December 2019
- Basel Committee: Sound Practices: Implications Of Fintech Developments For Banks And BankSupervisors; February 2018
- 6. Basel Committee: Basel III: Finalising Post-Crisis Reforms; December 2017
- 7. Basel Committee: Principles For The Sound Management Of Operational Risk; June 2011
- 8. Hong Kong Monetary Authority, TM-E-1: Risk Management of E-Banking; October 2019
- 9. Hong Kong Monetary Authority, IC-1: Risk Management Framework; October 2017
- Hong Kong Monetary Authority, OR-1: Operational Risk Management in Supervisory Policy Manual; November 2005
- Hong Kong Monetary Authority, TM-G-1: General Principles for Technology Risk Management, June 2003
- 12. Hong Kong Monetary Authority, TM-G-2: Business Continuity Planning, December 2002
- 13. Hong Kong Monetary Authority, Operational Incidents Watch
- 14. Hong Kong Monetary Authority, Report on Review of Self-assessments on Bank Culture; May 2020
- 15. Hong Kong Monetary Authority, Supervision for Bank Culture; December 2018

16. Hong Kong Monetary Authority, Bank Culture Reform; March 2017

Further Readings:

- 1. McKinsey: The Future Of Operational-Risk Management In Financial Services; April 2020
- 2. BCG: Five Practices Of Operational Risk Leaders; October 2016
- 3. Accenture: The Convergence of Operational Risk and Cyber Security; 2016
- 4. Accenture: Reaping The Benefits Of Operational Risk Management; 2015
- 5. COSO Enterprise Risk Management Framework; 2021
- 6. ISO 31000 Risk Management Guidelines; 2018

7. Training Application

7.1 Training Schedule

For the latest information about the training application period and class schedules, pleaserefer to Training Schedule on HKIB website.

7.2 Training Duration

The training durations of Core Level and Professional Level are set out as follows:

Training Mode	Lecture
Training Duration*	Module 1 – 15 Hours Module 2 – 15 Hours Module 3 – 15 Hours Module 4 – 21 Hours

7.3 Training Application

Applicants can submit the application via <u>MyHKIB</u>. Attention should be paid to the application deadline, or a late entry fee will be charged.

Application Requirements:

- ♣ The information provided for the training enrolment must be true and clear.
- Inaccurate or incomplete applications may not be accepted even if the applicant has paidthe training fee.
- ➡ HKIB reserves the right to reject late applications and/or any applications deemed inappropriate. Once HKIB has received your application, NO alterations to the training arrangement are allowed.
- ➡ HKIB reserves the right to change training dates and application deadlines at any time.

7.4 Training Fee and Payment

Module	Training Duration	2025 Training Fee
1	15 Hours	HKD4,300 *
2	15 Hours	HKD4,300 *
3	15 Hours	HKD4,300 #
4	21 Hours	HKD6,800 #

- * For Module 1 & Module 2, a digital version of training material (i.e. Study Guide and PPT Slides) will be provided before the training commencement. Printed version will only be available at an additional cost of HKD600 (including delivery fee) on request by learners.
- * For Module 3 & Module 4, only a digital version of PPT Slides will be provided before the training commencement. Printed version will only be available at an additional cost of HKD600 (including delivery fee) on request by learners. In addition, learners have to purchase two reference books by their own as a part of the essential readings.
- Applicants should pay the training fee as follows:
 - (a) By credit card.
 - (b) By Alipay.
 - (c) By WeChat Pay.
- Application without successful payment will NOT be processed.
- ♣ All payments must be settled before the start of the Programme. NO fees are refunded or transferred under any circumstances.
- Applicants are advised to keep a record of their payments.
- An email of training confirmation will be sent to applicants at least five working days prior to the training date.
- ♣ Late training enrolment will be accepted after the stipulated application deadline up
 to seven days before course commencement to allow us to administer the application.

 A late entry fee of HKD200 (in addition to the training fee) will apply.
- ➡ HKIB reserves the right to adjust training application, study guide and/or administration surcharge fees (if applicable), at any time.
- HKIB student members can enjoy 25% off training fee discount.

8. Examination Application and Regulations

8.1 Examination Mode and Format

The examination mode and format for Core Level are as follows:

Module	1/ 2	3
Examination Mode	Paper-based Examination	
Examination Duration	1.5 Hours per Module	2.5 Hours per Module
Question Type	Multiple-choice Type	e Questions (MCQs)
No. of Questions	50 MCQs per Module	80 MCQs per Module
Pass Mark	70%	
	Grade	Mark Range
	Pass with Distinction	Above 90%
	Pass with Credit	80% - 90%
Over all in a	Pass	70% - 79%
Grading	Fail A	60% - 69%
	Fail B	50% - 59%
	Fail C	Below 50%
	Absent	N/A

The examination mode and format for Professional Level are as follows:

Module	4		
Examination Mode	Paper-based Examination		
Examination Duration	3 Hours		
Question Type	Multiple-choice Type Questions (MCQs) & EssayType Questions		
No. of Questions	50 MCQs with 2 out of 3 essay type questions		
Pass Mark	60%		
	Grade	Mark Range	
	Pass with Distinction	Above 85%	
	Pass with Credit	75% - 85%	
Grading	Pass	60% - 74%	
o admig	Fail A	56% - 59%	
	Fail B	46% - 55%	
	Fail C	Below 46%	
	Absent	N/A	

8.2 Examination Timetable

For latest information about the examination application period and examination dates, please refer to Examination Schedule on HKIB website.

8.3 Examination Approaches

There are two examination approaches available and candidates may choose either one which is best for them.

- ♣ Face-to-face Examination: Traditional face-to-face examinations will be conducted at designated venues arranged by HKIB. Candidates are required to take examinations at specific locations allocated to them accordingly.
- "Remote Exam": As an alternative to the traditional face-to-face examination, HKIB had introduced an innovative initiative, "Remote Exam", allowing candidates to take examinations from their homes or workplaces with own computer equipment and internet access. "Remote Exam" offers greater flexibility in terms of location and time saving on travelling for our candidates without jeopardising the quality standard of assessment.

Measures will be taken to align the same standard of fairness and effectiveness as that of the traditional face-to-face examination. A two device-approach will be adopted with one computer, either desktop or laptop, to access the "Remote Exam" platform for the examination and a mobile device, either smartphone or tablet, for invigilation and monitoring. Authentication of identity and real-time virtual invigilation will be conducted hassle-free with an automatic remote system to ensure the highest degree of integrity and data security.

To ensure smooth examination operations, candidates opting "Remote Exam" are required to participate in the "Rehearsal Practice Examination" to be held by HKIB before eligible to attend the formal examination. This arrangement will facilitate the candidates to get better preparation and understanding on the logistic arrangement of the "Remote Exam".

8.4 Examination Application

Candidates taking current training classes can choose to sit for the current examination or any subsequent ones. They can choose to sit for subsequent examinations but if the corresponding programme has been changed or updated, they may be required to re-

take the training in order to be eligible for module examination.

- ♣ Applicants can obtain an application form via MyHKIB. Attention should be paid to the application deadline or a late entry fee will be charged. The information provided on the application form must be true and clear.
- Late examination enrolment will be accepted after the stipulated application deadline up to 14 days before examination date, to allow us to administer the application. A late entry fee of HKD 200 (in addition to the examination fee) will apply.
- ♣ Inaccurate or incomplete applications may not be accepted even if the applicant has paid the examination fee.
- Under no circumstances are changes to module entry allowed.
- ➡ HKIB reserves the right to reject late applications and/or any applications deemed inappropriate. Once HKIB has received your application, NO alterations to the examinations and examination arrangements are allowed.
- ➡ HKIB reserves the right to change examination dates and application deadlines at any time.

8.5 Examination Fee and Payment

Module	2025 Examination Fee per module #
1 – 2	HKD600
3	HKD1,200
4	HKD1,500

[#] HKIB student members can enjoy 50% off examination fee discount.

- Applicants should pay the examination fee as follows:
 - (a) By credit card.
 - (b) By Alipay.
 - (c) By WeChat Pay.
- ♣ Application without successful payment will NOT be processed.
- ♣ All payments must be settled before the examination. NO fees are refunded or transferred under any circumstances.
- Applicants are advised to keep a record of their payments.
- ➡ HKIB reserves the right to adjust the examination, study guide and/or administration surcharge fees (if applicable), at any time.

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8.6 Examination Attendance Notice

- Examination Attendance Notices (Attendance Notices) are sent to candidates via email **ONLY** approximately **two weeks** before the examination. Candidates must inform the Institute if they have not received it **one week** before the examination.
- Candidates are required to print a copy of the Attendance Notice on a sheet of plain A4 paper before attending each examination.
- Candidates MUST present their Attendance Notice at the examination along with a valid identification document (e.g. an HK Identity Card or passport) bearing a current photograph. Photocopies are not accepted.
- For candidates attending "Remote Exam", details regarding the prerequisite "Rehearsal" Practice Examination" will also be attached.

8.7 Alteration / Transfer of Application for an Examination

- ♣ HKIB reserves the right to cancel, postpone and/or reschedule the examination.
- ♣ If an examination is rescheduled, HKIB notifies candidates of the new date and time via. email within one week of the original schedule. Under such circumstances, candidates are not required to re-register for the examination.
- Under no circumstances are any changes to or transfers of examination application allowed.

8.8 Examination Arrangements for Candidates with Special Needs

- Candidates with special needs may request special examination arrangements. Under these circumstances they are required to submit documentary evidence, such as medical proof issued by a registered medical practitioner, together with a written request, when applying for the examination. Approval of the request is subject to final HKIB decision.
- Request for such arrangements may result in an additional charge.

8.9 Examination Preparation

Candidates enrolled in the examination are required to study all the essential, recommended and further reading material, if applicable, as part of their examination preparation.

8.10 Examination Results

- Candidates may check their examination results online through HKIB online platform. Candidates will receive email notification once the examination results are available. For Core Level examination, result will be released within four weeks after the examination date. For Professional Level examination, result will be released around eight weeks after the examination date of the last module of the exam diet. The online examination results are removed one month after they are released.
- Candidates will receive their results slip by e-mail within two weeks after the examination result is released through HKIB online platform.
- Results are withheld from candidates who have not paid in full any monies due or payable to the Institute, including but not limited to examination application fees.
- Candidates may request rechecking or remarking of their examination scripts within one month of the issue of examination results by submitting a written request via HKIB website. Please note that there is a rechecking fee of HKD500 per module and remarking fee of HKD1,700 per module. Rechecking is only applied to the type of MCQ examination while remarking is applied to other types of examination.

8.11 General Examination Regulations

- ♣ An examination is governed by the regulations in force at the time of the examination and not at the time of application, in case there are discrepancies between the two sets of regulations.
- ♣ On all matters concerning interpretation of the regulations, the Professional Standard and Examination Board of the Institute has the final decision.
- Candidates must complete the training class before taking the examination.
- The examination is conducted in English.
- Candidates must use an HB/2B pencil to answer the multiple-choice questions on the Answer Sheets.
- Examinations are conducted and invigilated by responsible persons appointed by HKIB.
- Examination Attendance Notices are sent to candidates via email ONLY. Candidates are required to print a copy on a plain sheet of A4 paper and **MUST** take their Attendance Notice to each examination, along with a valid identification document (e.g. HK Identity Card or passport). Attendance Notices are collected by the invigilators before the end of the examination, if necessary.

- Candidates should arrive at the examination venue at least 15 minutes before the start.
 Candidates must not enter the examination room until instructed to do so.
- ♣ Candidates are not allowed to sit for the examination if they are unable to present Attendance Notice/valid identification document, or if the identification document does not contain a clear and current photograph of the candidate.
- ♣ All examinations begin at the time stated on the Attendance Notice. Latecomers may be admitted during the first 30 minutes of the examination, but extra time will not be given to compensate for any time lost
- ♣ Smoking, eating and drinking are not allowed in the examination room. All mobile phones and other electronic devices must be switched off.
- ♣ All bags, books and other personal belongings must be placed in a location advised by the invigilator, before the examination begins.
- If you need to go to the toilet during the examination, you should seek permission from an invigilator. An invigilator will accompany you and you must NOT carry any mobile phones, other electronic devices, question books, answer sheets or other papers to the toilet.
- ♣ No other aids, such as books, dictionaries, computers (e.g. notebooks, PC tablets) or papers are permitted in the examination. No draft paper is provided during the examination. Rough workings or notes should be made on the question book and will not be marked.
- The packets of question papers are opened in the presence of the candidates before the start of the examination. Candidates should remain silent and are not allowed to communicate with other candidate during the examination. Candidates interfering with the proper conduct of the examinations are warned by the invigilator or expelled from the examination room in a serious case. Under such circumstances, a report is submitted to HKIB to consider whether disciplinary action should be taken. Disciplinary action includes, but is not limited to, candidate disqualification.
- ♣ Candidates cannot leave the examination room during the first 45 minutes and the last 15 minutes of an examination. Candidates who decide to leave early must notify the invigilator as quietly as possible and are not allowed to re-enter the examination room.
- Candidates must stop writing when instructed to do so by the invigilator.
- ♣ Candidates must not detach any part of their answer sheet, or remove their answer sheet, wholly or partly, from the examination room.
- ♣ Candidates are not allowed to communicate with other candidates during an

examination. They are also prohibited from communicating with third parties outside the examination room by using any electronic device. The invigilator has the right to expel candidates from the examination room if their behaviour interferes with the proper conduct of the examination. Any candidate attempting to copy from another candidate's script, or any other source is disqualified.

Pocket calculators:

Financial calculators may be used and listed below

Calculator Model

- Texas Instruments: BA II Plus (both versions), including the BA II Plus Professional
- Hewlett Packard: HP 10B, HP 10bII, HP 10bII+, HP12C (including the HP 12C Platinum and the Anniversary Edition), HP 12C Prestige, HP 17bII+, HP 20B
- Sharp: Sharp Business/Financial Calculator EL-733, EL-733a
- Casio: FC 100/FC 100V/FC 200/FC 200V

Newer and older versions of these calculators will be allowed into the examination room

HKIB strictly enforces all policies with regard to calculator usage during examinations and candidates are required to abide by the policies of HKIB. Calculators are inspected prior to the start of the exam. They must remain on your desk in full view and proctors continue to inspect calculators throughout the administration of the examination. Possession or use of an unauthorised calculator at the test centre results in the voiding of your examination results and may lead to the suspension or termination of your candidacy in HKIB Programme. Failure by the proctors to detect an unauthorised calculator prior to the start of the examination, or your use of an unauthorised calculator at any time during the examination, does not imply that the calculator is an approved model or that your scores will ultimately be reported. Calculator covers, keystroke cards, and loose batteries are permitted in the testing room; instruction manuals are not.

♣ Candidates are required to clear financial calculator memory prior to each session of the examination. (Please do not ask invigilators to clear it.) It is candidates' responsibility to revert their own calculator to desired setting(s) once the calculator's memory has been cleared. If a candidate's calculator has notes/formulas printed on the back of the calculator, includes pull-out cards or contains other supplemental material, this information must be removed or masked by solid colour tape before entering the examination room.

If any candidate infringes any of the above regulations, he/she is liable to disciplinary actions, including disqualification.

9. Certification Application and Renewal Process

9.1 Certification Application

Relevant Practitioners who have completed Modules 1 to 3 of the ECF-ORM (Core Level) Programme and obtained a pass in the relevant examinations, may apply for the certification AORP with HKIB professional membership.

Relevant Practitioners who have completed Modules 4 of the ECF-ORM (Professional Level) Programme and obtained a pass in the relevant examination plus at least 5 years of relevant work experience as specified in Annex 1 of the HKMA <u>Guide to Enhanced Competency Framework on Operational Risk Management</u>, may apply for the certification CORP with HKIB professional membership.

Applicants are required to submit a completed Certification Application Form to HKIB together with the relevant supporting documents and payment of the required certification fee. The Certification Application Form can be obtained from HKIB website.

Certification holders are registered as Certified Individuals and included in the public register on HKIB website. Upon successful application for the above Certification(s), professional membership is also granted by HKIB.

9.2 Certification Renewal

Certification of AORP and CORP are subject to annual renewal by HKIB.

Relevant Practitioners are required to comply with the annual Continuing Professional Development (CPD) Scheme in order to renew their Certification. The requirement is a minimum of 12 verifiable CPD hours, of which at least 6 hours should be earned from activities related to the topics of compliance, legal and regulatory requirements, risk management and ethics.

The remaining hours should be on training topics related to banking and finance or the job function. Examples of appropriate training topics include:

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- a) Compliance, code of conduct, professional ethics or risk management;
- b) Banking and financial knowledge;

- c) Economics;
- d) Accounting;
- e) Legal principles;
- f) Business and people management;
- g) Language and information technology; and
- h) Subject areas covered in HKIB's professional examinations.

Certification holders are required to renew their certification registration annually in January. Renewal email will be sent to members before renewal deadline. Certification holders who do not pay the continuing membership subscription on or before 31 January of each calendar year are treated as Default Members.

9.3 Certification Fee and Payment

The application fee for Certification in various categories are as follows: (Valid until 31) December 2025)

Certification	First year certification - Non-HKIB member: HKD2,180 - Current HKIB ordinary member: HKD950 - Current HKIB professional member: Waived
Certification Renewal	Annual Fee - Certification: HKD2,180 - Reinstatement fee of default member: HKD2,000

- Applicants should pay the Certification Fee and Certification Renewal Fee:
 - (a) Paid by Employer.
 - (b) By credit card. Please provide your credit card information on the application form.
 - (c) By FPS payment. Please provide your FPS payment receipt.
- Application forms without payment instruction are NOT processed.
- NO fees are refunded or transferred under any circumstances.
- Applicants are advised to keep a record of their payment.
- HKIB reserves the right to adjust the certification, re-certification and/or administration surcharge fees (if applicable), at any time.

9.4 Certification and HKIB Membership Regulations

It is mandatory for all individuals to maintain a valid membership status with HKIB if the applicants want to apply for and maintain AORP/ CORP certification and be subject to HKIB membership governance.

Once an application is processed, the membership subscription and registration fees are non-refundable and non-transferable.

The name of the member to be entered on HKIB's records is that on the certification application form. This name, and the order and spelling in which it is presented are used subsequently on all transcripts, pass lists, diplomas, and certificates except where a member has notified HKIB of any change. Such notification must be accompanied by a certified true copy¹ of documentary confirmation, e.g. Hong Kong Identity Card, birth certificate, statutory declaration, etc.

Certification holders are bound by the prevailing rules and regulations of HKIB. They are to abide by HKIB's rules and regulations in HKIB Members' Handbook. Certification holders are required to notify HKIB of any material changes to responses to any of the questions in certification application, including their contact details. HKIB may investigate the statements certification holders made with respect to applications, and applicants may be subject to disciplinary actions for any misrepresentation (whether fraudulent and otherwise) in their applications.

9.5 Membership Reinstatement

Members who have not paid the membership/certification fees when due shall be considered as default members and are not entitled to use any HKIB Professional Qualification and neither call themselves members of the Institute.

Default members who reinstate their membership with HKIB are required to pay the current

¹ Submitted copies of documents to HKIB must be certified as true copies of the originals by:

⁻ HKIB designated staff; or

⁻ HR / authorized staff of current employer (Authorized Institution); or

⁻ A recognised certified public accountant / lawyer / banker / notary public; or

Hong Kong Institute of Chartered Secretaries (HKICS) member.

⁻ The certifier must sign and date the copy document (printing his/her name clearly in capital letters underneath) and clearly indicate his/her position on it. The certifier must state that it is a true copy of the original (or words to similar effect).

year's membership fee plus a reinstatement fee. Once the membership is reinstated, the member's examination record, if any, is reactivated.

10. Exemption Application and Regulations

10.1 Modular Exemption Requirements

Exemption for specific modules of the training programme will be granted for practitioners who have passed any of the following training / professional programme(s):

Module	Eligibility for exemption
Module 1	 Certification in Risk Management Assurance of the Institute of InternalAuditors; or Bachelor's or higher degree in law; or Professional Ethics and Compliance module under the Advanced Diplomafor Certified Banker (Stage I) of HKIB; or Certified Professional Risk Manager of the Asia Risk Management Institute(ARIMI); or Certified Public Accountant of the Hong Kong Institute of Certified PublicAccountants (HKICPA); Full member of Association of Chartered Certified Accountants (ACCA); or Members of overseas accountancy bodies which are eligible for full exemption from the qualification programme for membership admission atthe HKICPA under the HKICPA's reciprocal membership and mutual recognition agreements (as listed on its website)
Module 3	 Operational Risk Manager Certificate of the Professional Risk Managers'International Association (PRMIA); or Professional Risk Manager of the PRMIA; or Certificate in Operational Risk Management of the Institute of OperationalRisk (IOR), which is now a part of the Institute of Risk Management (IRM) group.

10.2 Modular Exemption Application

- ♣ Candidate with relevant qualifications may apply for module exemption on the above modules of the ECF-ORM Core Level.
- Exemption application should be made on an exemption form together with the following documents/items; failing to do so may delay the assessment:
 - i. Appropriate fees (application fee and exemption fees)
 - Copies of transcript and certificate, if applicable ii.

Note: Candidates are required to submit the exemption form ONLY if they attended the training and completed the examination offered by HKIB.

- Documents submitted are not returned regardless of the application result.
- Unless otherwise specified, exemption application based on partially attained qualification is not accepted.
- ♣ Exemption claims granted to student members are only registered in HKIB's record upon the student members' graduation.
- application and supporting documents. If further assessment is needed due to unexpected circumstances, separate notifications are given. The decision of the Institute is final and cannot be appealed.
- Candidate attempting but failing in a module may subsequently claim exemption from that module if they obtain a new/further qualification recognised for exemption purposes.
- An exemption confirmation letter is issued to candidate whose exemption application is granted.
- ♣ Candidate exempted from a module subsequently attempting that module by examination, have their exemption status overridden.

11. General Information

11.1 Bad Weather Arrangements

In the event of bad weather on the training class/examination day, learners/candidates should pay attention to announcement made by the Hong Kong Observatory about weather conditions. They could also visit HKIB website for its announcements. For the respective individuals, they will be notified by SMS message about the latest arrangements.

Bad weather – Typhoon signal No. 8 or above, or the black rainstorm signal, or "extreme conditions" is hoisted.

For On-site Training

Signal in force	Bad Weather Arrangement
At or after 7am	Session starts from 9:00am to 2:00pm will be switched to virtual training class/event whenever possible.
At or after 12:00noon	Session starts from 2:00pm to 6:00pm will be switched to virtual training class/event whenever possible.
At or after 4:00pm	Session starts from 6:00pm to 10:00pm will be switched to virtual training class/event whenever possible.

For On-site Examination

Signal in force	Bad Weather Arrangement
At or after 7am	Session starts from 9:00am to 2:00pm will be rescheduled.
At or after 12:00noon	Session starts from 2:00pm to 6:00pm will be rescheduled.
At or after 4:00pm	Session starts from 6:00pm to 10:00pm will be rescheduled.

For Virtual Training / Remote Examination

Signal in force	Bad Weather Arrangement
At or after 7am	Session starts from 9:00am to 2:00pm will be continued as per schedule whenever possible.
At or after 12:00noon	Session starts from 2:00pm to 6:00pm will be continued as per schedule whenever possible.
At or after 4:00pm	Session starts from 6:00pm to 10:00pm will be continued as per schedule whenever possible.

11.2 Privacy Policy Statement

Personal data provided by the candidate are used for administrative and communicative purposes relating to training and examination. Failure to provide complete and accurate information may affect the provision of administrative services to the candidate. The Institute keeps the personal data provided confidential, but may need to disclose it to appropriate personnel in the Institute and other relevant parties engaging in the provision of examination services to the Institute. Candidates have the right to request access to and correction of their personal data in writing to HKIB by using HKIB's email address of cs@hkib.org.

Candidates are advised to read the Privacy Policy Statement at HKIB website to understand their rights and obligations in respect of the supply of personal data to HKIB and the ways in which HKIB may handle such data.

11.3 Addendums and Changes

HKIB reserves the right to make changes and additions to membership, training and examination regulations, enrolment/application procedures, information in this handbook and any related policies without prior notice. HKIB shall bear no responsibility for any loss to candidates caused by any change or addition made to the aforementioned items.

12. Contact information

HKIB Head Office Address

3/F Guangdong Investment Tower, 148 Connaught Road Central, Hong Kong



General Enquiries / Feedback

Tel.: (852) 2153 7800

Email: cs@hkib.org

Office Service Hours

Monday – Friday: 09:00 - 18:00 (except public holidays)