

PS23

THE FUTURE OF ERM: LEVERAGING AI TO ENHANCE RISK MANAGEMENT

🕒 1 Day

Conducted by:



www.bcpasia.com.my



enquiry@bcpasia.com



(60) 3 9212 4899

COURSE OVERVIEW

In a world of accelerating disruption, traditional risk management is no longer enough. This power-packed one-day course reveals how AI is revolutionizing Enterprise Risk Management—transforming it from reactive control to proactive intelligence.

Discover how forward-thinking organizations use AI to detect emerging risks, simulate future scenarios, and embed real-time insights across all levels. Whether you're in risk, audit, strategy, or operations, this course will equip you with practical tools to future-proof your ERM approach and unlock competitive advantage in the age of intelligent risk. The future isn't just digital—it's predictive, autonomous, and now within your reach.

During the training program, learners will engage in case studies and participate in discussions and group exercises.

- Discuss the shifting of ERM landscape in a Digital Era
- Explain AI Fundamentals and its applications for Risk Management
- Transforming Risk Identification with Predictive intelligence
- Illustrate AI-Driven Scenario Planning and Dynamic Risk Modeling.
- Administer Continuous assurance and smart controls
- Discuss the use of Human AI-collaboration and Ethical Risk Governance
- Making it Happen! Roadmap to AI-enabled ERM.

COURSE OUTLINE

Course Prerequisite

- Learners should have a basic understanding of enterprise risk management principles and frameworks. No prior technical knowledge of AI is required, but familiarity with risk assessment, internal controls, or governance processes will help learners grasp the applications of AI more effectively during discussions and hands-on activities.

Course Audience

- Risk managers
- Internal auditors
- Compliance officers
- Strategy professionals
- Business leaders seeking to modernize ERM approach

Fees

	Before SST	After SST
Early Bird Fee*	RM 1,550	RM 1,674
Course Fee	RM 1,990	RM 2,149.20

*Register 4 weeks before the course start date