

This certification programme is reviewed & endorsed by





LEVEL 2

ADVANCED CERTIFICATE IN **RISK MANAGEMENT**

27, 28, 29, 30 & 31 **OCTOBER 2025**

+6019 993 4322



admin@arimmalaysia.com



https://arimmalaysia.com



ARiM Malaysia



What will be covered in LEVEL 2?

MODULE 4 Governance & Advance Risk Management

- Critical Appreciation of Governance & Risk Management
- Advanced Risk Management
- Integration of Enterprise Risk Management with Strategy and Governance
- Risk Management Performance
- Corporate Risk Culture
- Life Case study Discussion

MODULE 5 Sustainability Risk Management

- Sustainability Issues in Organisations
- Sustainability
 Management
- Sustainability Risk
 Management & Business
 Continuity Management
- Maintenance of Emergency Response, Business Continuity & Crisis Communication Plans/Programs
- Managing Emerging Risks
- Organisation Resiliency & Sustainability

MODULE 6 Case Study in Risk Management

- Case Method Overview What is a Case Study? What is a Teaching Case? Teaching Case VS Research Case Aims of Teaching Case Type of Teaching Case Case Uses
- Writing Process & Techniques
 Essential Elements for a
 Teaching Case
 Typical Case Outline
 Case Writing Process
 Characteristics of Good
 Teaching Case
 Teaching Notes

LEVEL 2	Module 4		Module 5		Module 6	
Title	Governance and		Sustainability Risk		Case Study Risk	
	Advanced Risk		Management		Management	
	Management					
Learning time	12 Hours 1 ½	2 Day	12 Hours	1 ½ Day	12 Hours	1 ½ Day
face-to face						
Assessment	4 Subjective Questions + 10 MCQ in 3 hours and 30 minutes					
Mode	Case Study Submission within the timeline					
Passing Marks	50% Examination + 50% Case Study Submission					
Total Learning	1day self-learning refresher course + 4 ½ day Face-to-face learning					
Time	session + ½ day examination (48 Hours)					
Programme Fee	RM6,400 + RM100 (application fee)					
	*Inclusive 1 year membership fee					



+6019 9934 322



https://arimmalaysia.com



ARIM Malaysia



admin@arimmalaysia.com



Scan the QR Code to register

