

Certified AI Management & Readiness (CAIMR)

Syllabus and Accreditation Packet

1. Program Overview

The Certified AI Management & Readiness (CAIMR) certification establishes a structured, operational governance framework for AI management across enterprise environments. The program equips professionals to translate ethical governance principles into measurable, operational management practices across AI categories, authority levels, and organizational domains.

2. Program Purpose & Distinctive Claim

CAIMR bridges the gap between AI ethical intent and operational execution. Unlike compliance-only programs, CAIMR provides structured domain assessment models, alignment scoring methodologies, and authority-level management frameworks that make AI governance measurable and actionable.

3. Learning Outcomes

- Explain why AI governance requires management models distinct from traditional IT governance.
- Apply the Derivative Principle and Daisy Chain Principle in structured AI assessments.
- Differentiate four AI functional categories and four authority levels.
- Operationalize the Seven Domains Framework across enterprise systems.
- Identify inversion patterns and governance risk signals.
- Conduct structured alignment scoring and domain-based evaluation.
- Translate governance frameworks into field-level execution models.

4. Program Structure

The program consists of 15 structured instructional sections:

1. Overview
2. Why AI Governance Differs
3. Philosophical Foundations
4. AI as Umbrella Term
5. The Four AI Categories
6. First Mover Authority Levels
7. The Seven Domains Framework
8. Initiative Architecture
9. Execution Integrity
10. Value Distribution
11. Disorder Response
12. Reality Constituting Communications
13. Presence Enabling Environment

14. Contextual Consistency

15. Integration & Mandate

5. Instructional Hours & Delivery Model

Total Instructional Hours: 35-45 Hours

Delivery: Self-Paced Digital Format

Assessment Activities: Integrated exercises throughout modules

6. Competency Domains

- Governance Architecture & Ethical Infrastructure
- AI Category Classification & Risk Differentiation
- Authority Level & Decision Structure Analysis
- Domain-Based Governance Assessment
- Operational Alignment & Inversion Detection
- Enterprise Communication & Transparency Management
- Organizational Character & Cultural Governance

7. Examination Blueprint

Exam Format: Proctored Certification Examination

Total Questions: 100 Multiple-Choice Questions

Duration: 180 Minutes

Passing Score: 85%

Cognitive Levels Assessed: Knowledge (30%), Application (40%), Analysis (30%)

8. Assessment Methodology

Assessment includes structured domain scoring exercises, alignment evaluations, authority-level scenario analysis, and final certification examination.

9. Target Audience

- AI Governance Officers
- Chief Risk Officers
- Compliance & Regulatory Leaders
- AI Program Managers
- Enterprise Architects
- IT Asset & AI Management Professionals

10. Prerequisites

Professional experience in governance, risk, compliance, IT management, or AI program oversight is recommended but not required.

11. Certification Award Requirements

Certification is awarded upon completion of all instructional modules and achievement of a passing score on the CAIMR certification examination.

12. Continuing Education & Renewal Policy

Requirement	Details
Certification Period	Annual
CPE Requirement	10 CPE hours (can include IAIM online content)
Renewal Fee	Per current IAIM fee schedule
Recertification Exam	Passing Score within 90 days of Renewal Date

13. Quality Assurance & Review Process

The CAIMR curriculum undergoes periodic review to ensure alignment with emerging AI regulatory frameworks, governance best practices, and evolving enterprise AI risks.

14. Regulatory Alignment Statement

The CAIMR framework is designed to operationally align with global AI governance and risk management standards, including NIST AI Risk Management Framework, ISO 42001 AI Management Systems, and EU AI Act governance principles.