

## **Certified AI Governance Officer (CAIGO)**

Full Accreditation Submission Packet

Issuing Organization: International AI Governance Program

Certification Level: Governance Officer – Professional

### **1. Program Overview**

The Certified AI Governance Officer (CAIGO) certification establishes a formal governance architecture for AI oversight at the enterprise and regulatory level. The program equips governance leaders to design, implement, and oversee AI classification systems, authority structures, ethical evaluation frameworks, and domain-based governance controls.

### **2. Program Purpose & Distinctive Position**

CAIGO prepares governance officers to move beyond compliance-based oversight toward structured governance architecture. The certification emphasizes classification integrity, First Mover Authority analysis, domain-based ethical scoring, and cross-category governance consistency.

### **3. Learning Outcomes**

- Establish AI categorization standards within an enterprise.
- Apply First Mover Authority (FMA) classification across AI systems.
- Design governance controls aligned to AI category and authority level.
- Implement the Seven Domain (KPA) ethical evaluation framework.
- Detect alignment vs. inversion patterns in governance practice.
- Oversee pre-deployment and ongoing governance evaluation processes.
- Integrate governance architecture into enterprise risk management.

### **4. Curriculum Structure**

The CAIGO program consists of fifteen instructional sections:

1. Overview
2. Why AI Governance Differs
3. Philosophical Foundations
4. AI as Umbrella Term
5. The Four AI Categories
6. The Authority Question
7. The KPA Framework
8. Initiative Architecture (Domain 1)
9. Execution Integrity (Domain 2)
10. Value Distribution (Domain 3)

11. 11. Disorder Response (Domain 4)
12. 12. Reality Constituting Communication (Domain 5)
13. 13. Presence Enabling Environment (Domain 6)
14. 14. Contextual Consistency (Domain 7)
15. 15. Bringing It All Together

## 5. Instructional Hours & Delivery Model

Total Instructional Hours: 35–45 Hours

Delivery Formats: Self-Paced

Instruction Includes: Case Analysis, Governance Design Exercises, Classification Workshops

## 6. Competency Domains

- AI Classification & Categorization Governance
- First Mover Authority Evaluation
- Seven Domain Ethical Architecture Implementation
- Alignment & Inversion Pattern Analysis
- Pre-Deployment Governance Review Design
- Ongoing Governance Monitoring Systems
- Enterprise Governance Integration

## 7. Examination Blueprint

Exam Format: Proctored Certification Examination

Total Questions: 100 Multiple-Choice Questions

Duration: 180 Minutes

Passing Score: 85%

Cognitive Distribution: Knowledge (30%), Application (40%), Analysis (30%)

## 8. Assessment Methodology

Assessment includes structured classification exercises, authority-level scenario evaluation, domain scoring analysis, and a comprehensive certification examination.

## 9. Target Audience

- AI Governance Officers
- Chief Risk Officers
- Regulatory Compliance Leaders
- AI Policy Directors
- Enterprise Governance Architects
- Board-Level Governance Advisors

## 10. Prerequisites

Professional experience in governance, compliance, risk management, public policy, enterprise oversight, or AI program leadership is recommended.

## 11. Certification Award Requirements

Certification is awarded upon completion of all instructional modules and successful achievement of the minimum passing score on the CAIGO 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 CAIGO curriculum undergoes periodic review to maintain alignment with global AI regulatory standards, governance frameworks, and evolving risk environments.

## 14. Regulatory Alignment Statement

The CAIGO governance architecture aligns with major global frameworks including NIST AI Risk Management Framework (AI RMF), ISO/IEC 42001 AI Management Systems, and the EU AI Act governance requirements.