



CERTIFICATION PROGRAM

Advanced in AI Audit (AAIA - ISACA)

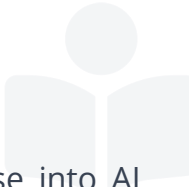
Course Overview & Curriculum

Learn | Certify | Succeed

About the Course & Eligibility

Course Overview

- ✓ Targeted for IT audit professionals seeking to expand their expertise into AI systems.
- ✓ Delivers focused knowledge and practical skills required to audit artificial intelligence effectively.
- ✓ Covers the complete AI audit lifecycle, from planning to execution and reporting.
- ✓ Addresses key areas: AI governance, risk management, core AI concepts, and operational workflows.
- ✓ Strongly hands-on and practice-driven, emphasizing real-world application.
- ✓ Ensures audits align with high standards for ethics, security, compliance, and accountability.



Prerequisites

To Appear for the AAIA Exam participants must hold below mentioned certificates However for Learning no prerequisite is required.



Must hold an eligible audit credential

Examples include:

CISA

CPA

CIA

ACCA

Why Join Us?



Structured Training

Comprehensive curriculum designed for systematic learning and mastery.



500+ Practice Q&A

Extensive question bank to reinforce concepts and exam readiness.



3 Mock Test Papers

Simulate real exam conditions to build confidence and time management.



Customized Notes

Concise PPT notes tailored for quick revision and easy understanding.



All Study Material

Complete access to all necessary resources provided directly to you.



Career Mentorship

Expert guidance to help navigate your career path and opportunities.



Recorded Sessions

Flexible learning with access to session recordings anytime, anywhere.



Post Training Support

Continued assistance and support even after course completion.



Certified Trainer

Learn directly from experienced and certified industry professionals.

Exam Pattern

**90****Multiple-Choice Questions**

Comprehensive assessment of AI auditing knowledge

**2.5 Hrs****150 Minutes Duration**

Sufficient time to analyze and answer effectively

**450+****Passing Score**

Scaled score range of 200-800 points

Testing Formats

In-Person Testing

Administered at authorized PSI testing centers globally.

Remote Proctored

Conducted online with a live proctor monitoring the exam securely from your location.

Scheduling Flexibility

Plan your exam date according to your preparation schedule.

**TESTING WINDOW****12 Months from registration**

Exam Cost & Target Audience

Exam Fees

ISACA Member	\$459
Annual Maintenance	\$20 USD

Non-Member	\$599
Standard Rate	USD
Annual Maintenance	\$35 USD

 Fees are subject to change. Please verify current pricing on the official [website](#) before registration.



Who Should Attend?

- IT and Internal Auditors
- Risk and Compliance Professionals
- Information Security and Cybersecurity Professionals
- AI Governance, Ethics, and Responsible AI Teams
- Technology and Digital Transformation Leaders
- Consultants and Advisory Professionals
- Data Governance and Privacy Professionals

Course Content (1/3)

Domain 1: AI Governance & Risk

AI Models & Requirements

PART A

- Types of AI
- Machine Learning/AI Models
- Algorithms
- AI Life Cycle
- Business Considerations

Governance & Program Mgmt

PART B

- AI Strategy
- AI-related Roles & Responsibilities
- Policies and Procedures
- Training and Awareness
- Program Metrics

AI Risk Management

PART C

- AI-related Risk Identification
- AI Risk Assessment
- AI Risk Monitoring

Privacy & Data Governance

PART D

- Data Governance
- Privacy Considerations

Ethics & Standards

PART E

- Standards, Frameworks & Regulations
- Ethical Considerations

Domain Focus

Establishing the foundation for responsible AI through robust governance structures and risk frameworks.

Course Content (2/3)

Domain 2: AI Operations

Data Management for AI

PART A

- Data Collection
- Data Classification
- Data Confidentiality
- Data Quality
- Data Balancing
- Data Scarcity
- Data Security

Change Management

PART C

- Change Management Considerations

Incident Response

PART G

- Prepare
- Identify and Report
- Assess
- Respond
- Post incident Review

Solution Development

PART B

- AI Solution Development Life Cycle
- Privacy and Security by Design

Threats & Vulnerabilities

PART F

- Types of AI-related Threats
- Controls for AI-related Threats

Testing Techniques

PART E

- Conventional Software Testing for AI
- AI-specific Testing Techniques

Supervision

PART D

- AI Agency

Course Content (3/3)

Domain 3: AI Auditing Tools & Techniques

Audit Planning & Design

PART A

- Identification of AI Assets
- Types of AI Controls
- AI Audit Use Cases
- Internal Training for AI Use

Testing & Sampling

PART B

- Designing an AI Audit
- AI Audit Testing Methodologies
- AI Sampling
- Testing AI Outcomes
- Sample AI Audit Process

Evidence Collection

PART C

- Data Collection
- Walkthroughs and Interviews
- AI Collection Tools

Data Quality & Analytics

PART D

- Data Quality
- Data Analytics
- Data Reporting

Outputs & Reports

PART E

- Reports
- Audit Follow-up
- Quality Assurance



Domain Focus

Practical application of audit methodologies specifically tailored for AI environments, from planning to reporting.

AI is Everywhere

But is it working the Way it Should ?

And Who checks if it's safe and Fair ?

Someone has to Audit it and

that where you need AAIA



Get in Touch

We are here to assist you with your certification journey



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