



SANDE PARACADEMY

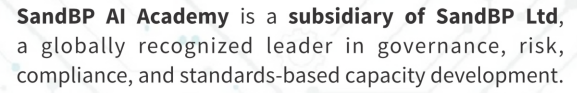
On-Demand AI Training & Certification for Future-Ready Professionals

Learn At Your Own Pace

Get Certified

Lead The Future.

ABOUT US



The Academy offers globally benchmarked, on-demand AI training and certification programs based on **leading international AI standards**. Whether you're starting out or leading at the C-suite level, our courses empower you to understand, implement, and manage AI safely, ethically, and effectively.

WHY LEARN WITH SANDBP AI ACADEMY?

The global shift towards AI-driven systems demands professionals who are not only technically aware but deeply grounded in standards, ethics, cybersecurity, governance, and risk.

At SandBP AI Academy, we offer globally aligned certifications built on ISO and NIST frameworks.

These qualifications are structured for foundational learners, technical specialists, policymakers, auditors, and C-suite executives, enabling them to lead AI implementation responsibly and confidently.

SandBP is an accredited Personnel Certification Body by the Nigeria National Accreditation Service (NiNAS) under ISO/IEC 17024 – Requirements for bodies operating certification of persons. We are also ISO 9001:2015 (Quality Management Systems) and ISO 21001:2018 (Educational Organizations Management System).





Qualified AI Foundation (QAIF)

Introduction:

This course is designed to equip professionals and business leaders with the essential knowledge and hands-on skills to use ChatGPT as a powerful tool for productivity, innovation, and decision-making. From crafting effective prompts to automating routine tasks, conducting analysis, and enhancing communication, learners will discover practical ways to integrate ChatGPT into their day-to-day work and strategic initiatives.

Whether you're in HR, operations, marketing, compliance, finance, or executive leadership, this course provides you with real-world and the provides of the provided provided by the provided provideduse cases, techniques, and templates to drive efficiency, creativity, and smart automation using ChatGPT.

Learning Objectives:

- Understand what ChatGPT is, how it works, and its practical capabilities.
- Apply effective prompting techniques for various personal and professional tasks.
- Use ChatGPT to create and edit content such as reports, emails, proposals, and presentations.
- Leverage ChatGPT for brainstorming, decision support, and ideation.
- Automate repetitive tasks like summarizing data, generating responses, and scheduling.
- Integrate ChatGPT into workflows for customer service, HR, project management, and more.
- Identify ethical, data privacy, and business considerations when using AI tools.

Who Should Enroll:

Anyone who uses AI as an office productivity or creative tool.

Prerequisites: None **Duration:** 12 hours

Price: \$25 Certificate: Yes



Qualified AI Associate (QAIA)

Introduction:

This course is designed to equip professionals and business leaders with hands-on knowledge of open-source AI tools and platforms that solve real-world business problems across key functional areas. The course demystifies AI adoption by focusing on practical, accessible, and low-cost solutions that can optimize workflows, improve decision-making, and drive operational efficiency.Participants will explore domain-specific AI applications in HR, Finance, Project Management, Collaboration, Document Management, and more. They'll learn how to select, implement, and scale open-source tools aligned with their business goals—no coding background required.

Learning Objectives:

- Understand the fundamentals of open-source AI and how it differs from commercial/proprietary AI.
- Identify relevant open-source AI tools for specific business functions.
- Assess and select tools based on organizational needs, data availability, and security considerations.
- Set up and use open-source AI platforms across various domains (HR, Finance, etc.).
- Evaluate the impact of AI tools on productivity, cost-saving, and business performance.
- Ensure responsible and ethical AI usage including data privacy and transparency.
- Develop a roadmap for scalable AI adoption in their business or team.

This course is ideal for professionals, business owners, and decision-makers who want to leverage cost-effective AI tools to improve business efficiency, make data-driven decisions, and stay competitive—without needing to write code.

Prerequisites: None Duration: 18 hours

• Price: \$50 Certificate: Yes







Qualified AI Specialist(QAIS)

About Course:

A gateway into the AI world, this program introduces learners to key concepts such as data quality, responsible AI principles, and emerging international standards. Participants build a conceptual framework for AI adoption grounded in ethics and accountability.

Core Standards:

- · ISO 22989: AI System Lifecycle
- · ISO 24368: AI Trustworthiness
- · ISO 5259-1: Data Quality for AI

Learning Objectives:

- ✓ AI fundamentals and lifecycle
- ✓ Trustworthy AI and governance principles
- ✓ Interpreting ISO-based terminology

Who Should Enroll:

Beginners, professionals, non-technical managers, public servants, early-career tech staff and those transitioning into ai roles

Prerequisites: None

■ **Duration:** 18 hours/3 days

Price: \$175Certificate: Yes



Qualified AI Machine Learning Practitioner (QAIMLP)

Introduction:

Learn how to build trustworthy, explainable, and fair AI models using standardized design pipelines. This program sharpens technical AI capabilities with a focus on machine learning lifecycle management, data bias prevention, and advanced data integrity checks. It supports the delivery of ethical and trustworthy AI solutions

Core Standards:

- · ISO 23053 (AI Framework for Ethical AI)
- · ISO 5259-2&3 (Data Quality in AI Systems)
- · ISO 24027 (Al Bias Management)

Learning Objectives:

- ✓ Master the end-to-end process of machine learning model development and deployment.
- ✓ Implement strategies to identify and mitigate biases in datasets, ensuring fairness in AI outputs.
- $\checkmark \ \ \textit{Techniques for rigorous data validation and verification to maintain high data quality}.$

Who Should Enroll:

Data scientists, ML engineers, Al product teams

■ Prerequisites: SandBP Qualified AI Foundation Course

Duration: 24 hours/4 daysPrice: \$230 (QAIF & QAIMLP)

Certificate: Yes





Qualified AI Practitioner (QAIP)

Introduction:

Dive into the AI lifecycle model and hands-on implementation of AI project governance. Designed for hands-on contributors in the AI ecosystem, this course enables professionals to understand the system lifecycle, assess the impact of AI deployments, and monitor data quality through implementation.

Core Standards:

- · ISO 5338 (AI System Lifecycle)
- · ISO 42005 (AI Risk Management)
- · ISO 5259-4&5 (Data Quality Aspects)

Learning Objectives:

- ✓ Deep dive into the operational stages of AI systems, from development to deployment and maintenance
- ✓ Learn methodologies to evaluate the societal and organizational impact of AI deployments.
- ✓ Techniques for ensuring data integrity and reliability throughout the AI implementation process.
- ✓ AI project planning & lifecycle
- ✓ Risk-based controls and deployment models
- ✓ Project traceability & evaluation

Who Should Enroll:

Project managers, developers, business analysts, AI support teams, analysts, solution architects, and operational staff involved in deployment.

■ Prerequisites: SandBP Qualified AI Foundation Course

Duration: 24 hours/4 daysPrice: \$230 (QAIF & QAIP)

■ Certificate: Yes





Qualified AI Cybersecurity Practitioner (QAICP)

Introduction:

Focused on securing AI systems, this advanced program guides participants through AI-specific threat modeling, compliance frameworks, and resilience-building using leading cybersecurity protocols. Understand and manage emerging threats in AI systems through secure development, defense, and risk assessment

Core Standard and Frameworks:

ISO 27090 (Cybersecurity AI), NIST AI RMF & ENISA FAICP

Learning Objectives:

- ✓ Cyber threats in AI systems
- ✓ NIST AI RMF & ENISA frameworks
- ✓ Security-by-design for AI

Who Should Enroll:

Cybersecurity experts, risk professionals

Prerequisites: SandBP Qualified AI Foundation Course

Duration: 24 hours/4 daysPrice: \$230 (QAIF & QAICP)

Certificate: Yes





AIMS Lead Implementer (ARTIFICIAL INTELLIGNCE MANAGEMENT SYSTEMS)

Introduction:

Master the design and implementation of an AI Management System (AIMS), governance, and risk controls. This course builds competence in deploying AI Management Systems (AIMS) in line with the best international practices. Participants learn to drive compliance and governance mechanisms into enterprise AI operations.

Core Standards:

- · ISO 42001 (Al Management System)
- · ISO 38507 (Governance of AI)
- · ISO 23894 (AI Risk Management)

Learning Objectives:

- ✓ Define AI strategies aligned with organizational goals.
- ✓ Architect robust AI management systems.
- ✓ Oversee the deployment and integration of AIMS within existing infrastructure.
- ✓ Establish metrics for continuous improvement and compliance.

Who Should Enroll:

Compliance officers, consultants, governance leaders, enterprise architects, and digital transformation managers.

Prerequisites: Al Foundation Course

Duration: 30 hoursPrice: \$300 (QAIF & LI)

Certificate: Yes





AIMS Lead Auditor (ARTIFICIAL INTELLIGNCE MANAGEMENT SYSTEMS)

Introduction:

Gain audit expertise for Al systems using ISO 42001 and international auditing best practices.

Targeted at professionals conducting oversight on AI systems, this certification trains auditors to evaluate the structure, integrity, and compliance of AI governance programs across sectors.

Core Standards:

- · ISO 42001 (Al Management System)
- · ISO 38507 (Governance of AI)
- · ISO 19011 (Auditing Principles)

Learning Objectives:

- ✓ Evaluating AI governance frameworks and policies.
- ✓ Assessing AI system integrity and performance.
- ✓ Ensuring compliance with AI regulations and ethical guidelines.
- ✓ Reporting and remediation of AI-related risks.

Who Should Enroll:

Internal. External auditors, lead assessors, quality assurance teams and regulators

Prerequisites: Foundation and Implementer certification

Duration: 30hoursPrice: \$300 (QAIF & LA)

Certificate: Yes





Al for Business and Entrepreneurs (QAIBE)

Introduction:

Unlock AI's potential in your operations, marketing, HR, and customer strategy.

Learning Objectives:

- ✓ Identify business-ready AI use cases
- ✓ Leverage AI tools for productivity
- ✓ Practical roadmap for AI adoption

Who Should Enroll:

Entrepreneurs, operations leaders, marketing teams

Prerequisites: NoneDuration: 12 hours/2 Days

Price: \$120Certificate: Yes





Qualified AI Executives (QAIE)

Introduction:

Executive-level insights on how to govern, fund, and lead responsible AI programs.

This executive track enables senior leaders to understand the strategic impact, regulatory implications, and governance demands of AI integration. It prepares executives to lead AI adoption responsibly and with foresight.

Learning Objectives:

- ✓ Navigating the complex global regulatory environment for AI.
- ✓ Understanding AI's potential to redefine business models and competitive landscapes.
- ✓ Establishing robust governance frameworks for ethical and responsible AI deployment

Who Should Enroll:

Board members, CEOs, public leaders, C-Suites and heads of agencies.

Prerequisites: Leadership or C-level role

Duration: 1 day(Instructor-Led)

Price: CustomCertificate: Yes

Certification & Assessment

All Courses Include:

Interactive learning modules
Digital case studies

End-of-course assessments
Globally recognized digital certificates

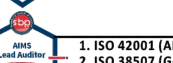


Al Training and Qualifications from SandBP Al Academy





- 1. ISO 27090-AI Cybersecurity
- 2. NIST AI Risk Framework
- 3. ENISA FAICP



- 1. ISO 42001 (AIMS)
- 2. ISO 38507 (Governance AI Use)
- 3. ISO 19011 (MS Audit)



(AIMS LA)

- 1. Strategy and Roadmap
- 2. ISO 38507 (Governance AI Use)
- 3. ISO 23894 (AI Risk)



- 1. Productivity Application
- 2. Creativity Application
- 3. Automation Application



- 1. Open Source Applications
- 2. Business Use Cases
- 3. Al Ethical Considerations



- 1. ISO 5338 (System Lifecycle)
- 2. ISO 42005 (System Impact)
- 3. ISO 5259-4&5 (Data Quality)



- 1. ChatGPT Prompt Engineering
- 2. Workplace Use Cases
- 3. AI Ethical Considerations



- 1. ISO 23053 (Machine Learning)
- 2. ISO 5259-2&3 (Data Quality)
- 3. ISO 24027 (AI Bias)



- 1. ISO 22989 (Concepts)
- 2. ISO 24368 (AI Ethics)
- 3. ISO 5259-1 (Data Quality)



- 1. Strategy and Roadmap
- 2. Industry Alignment
- 3. Business Functions

GET STARTED TODAY!

Available globally | 100% Online



www.sandbp.com/ai-academy info@sandbp.net

