

ADaSci Certified Al Trainer

Empowering Educators to Lead the Next Generation of AI Talent

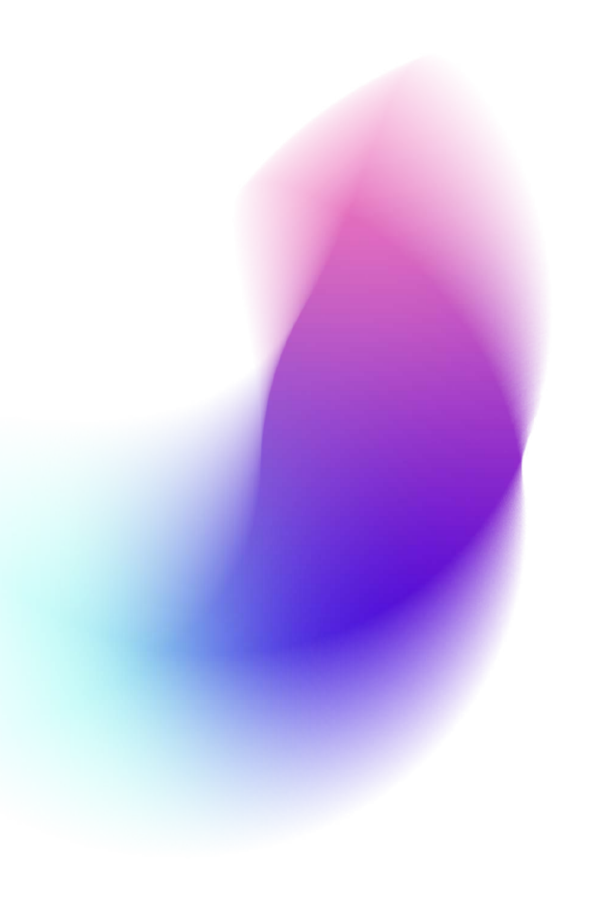


Program Overview

A globally recognized professional accreditation that prepares individuals to effectively teach and mentor in AI, combining deep theoretical understanding with practical teaching skills across the AI ecosystem.

Program Highlights:

- Covers core to advanced AI, ML, NLP, and LLMs
- Ideal for academic and corporate training professionals
- Assessed through a rigorous 100-question evaluation
- Credential recognized by institutions and industry leaders worldwide





Certification Exam

A comprehensive, time-bound assessment designed to evaluate technical understanding, practical knowledge, and decision-making skills in real-world AI and ML scenarios.

Exam Highlights

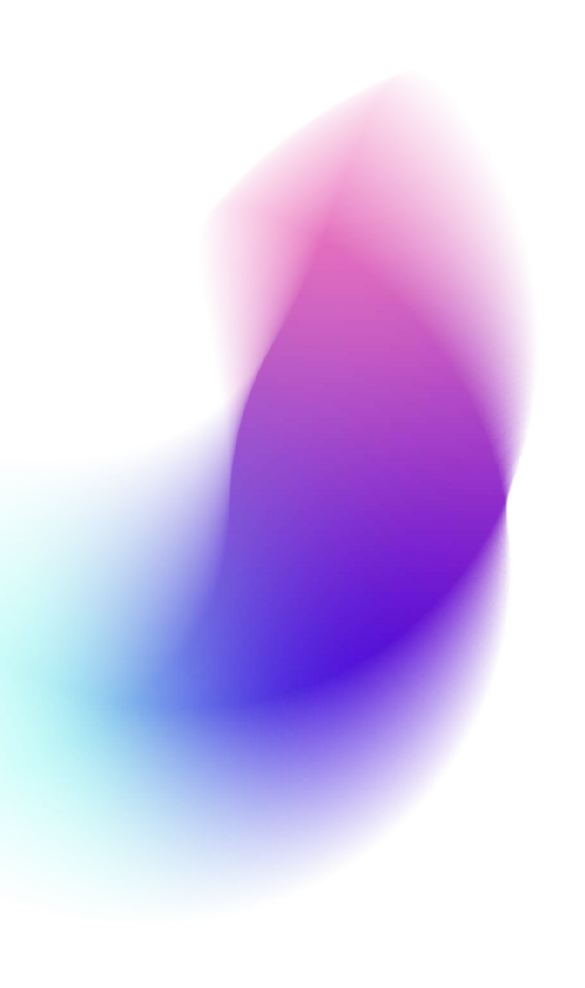
- Format: 100 multiple-choice questions
- Duration: 2 hours
- **Passing Criteria:** Precentile-based
- Trainer
- Exam Fee: USD 120 • Mode: Online, proctored
- Credential Awarded: ADaSci Certified AI

Exam Curriculum

The exam is based on the following 10 modules:

- 1. Mathematics for AI
- 2. Programming Frameworks
- 3. Machine Learning
- 4. Deep Learning
- 5. Natural Language Processing (NLP)
- 6.Computer Vision
- 7. Generative AI and LLMs
- 8. Agentic AI Systems
- 9. Cloud Technology Fundamentals
- 10. Basic Data Engineering

Check out the comprehensive exam curriculum for more information



Eligibility & Who Can Take This

This credential is suited for:

- Al professionals aiming to teach in academia or industry
- Corporate trainers and instructional designers
- University faculty seeking to update AI teaching expertise
- Data scientists and engineers transitioning into educator roles
- Enthusiasts with prior experience in AI, ML, and Python

Why take this?

Gain global recognition, validate your AI teaching expertise, enhance career opportunities, and join a network of certified AI education professionals.





How to Prepare?

- 2. Candidates should refer to the official
 - curriculum to structure their study plan and focus on relevant topics.
- 3.No specific learning resources are provided by ADaSci for this accreditation.
- 4. For structured learning, candidates may
 - explore ADaSci's Continuous Learning Program, which offers modular courses aligned with the certification topics.
- 5.Self-discipline, consistent practice, and a solid foundation in AI, ML, and Python are essential for effective preparation.

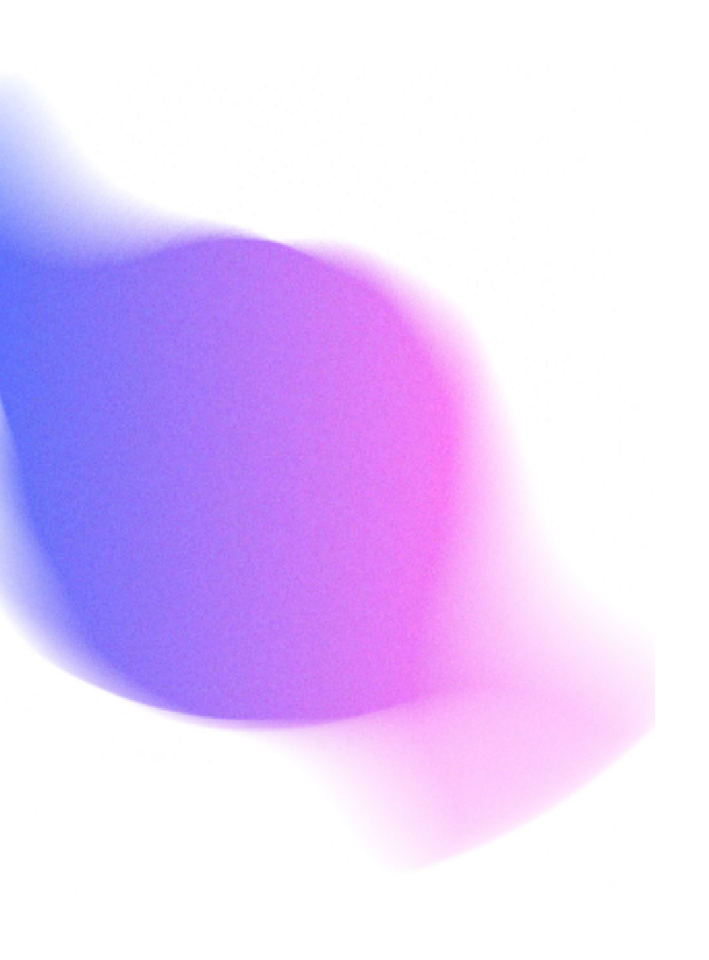
1. This is a 100% self-study program; candidates are expected to prepare independently without guided instruction from ADaSci.

Pre-Requisites

Candidates must:

- Hold at least a Bachelor's degree in a technical or relevant domain
- Have hands-on experience with AI and ML frameworks
- Be comfortable with Python programming and core data science workflows
- Demonstrate readiness to teach and communicate technical concepts

The course builds progressively, with foundational concepts introduced before advanced tools and systems.





Documents Required to Claim the Credential

- Valid Identity Proof Must include a clear photograph and current address (e.g., passport, driver's license, or government-issued ID).
- Graduation Degree Certificate A copy of your graduation degree as proof of educational qualification.

Failure to provide these documents may delay or withhold the issuance of your credential.

After successfully passing the ADaSci Certified AI Trainer exam, candidates must submit the following documents to receive their professional accreditation:





Policies & Guidelines

- enrollment.

• The ADaSci Certified AI Trainer credential is available year-round and can be taken at the candidate's convenience based on availability. • Upon registration, candidates must attempt the exam within 12 months from the date of

• Each registration allows one exam attempt. In case of failure, candidates are required to reregister for a new attempt.

• Any form of misuse, malpractice, or plagiarism during the exam process will lead to immediate disqualification without refund.

• The credential, once earned, carries lifetime validity with no renewal required.

• No refunds will be issued after registration is completed under any circumstances.





Terms and Conditions

- opportunity.
- Only one exam attempt is allowed per registration.
- If failed, you must register again to retake the exam.
- No refunds are provided after registration.
- Misuse, impersonation, or plagiarism will lead to disqualification.
- ADaSci may update the curriculum or format at any time without prior notice.
- credential.
- ADaSci reserves the right to revoke the credential in case of violations of these terms and conditions.
- By registering, you agree to all terms, conditions, and policies of the program.

• The credential is valid for a lifetime and does not require renewal. • This is a professional recognition of AI training skills at a global level. • It does not guarantee any job, placement, or employment

• The exam must be taken within one year of registration.

• You must submit valid photo ID and graduation proof to receive the

• This credential is granted to individuals only. Even if the owner of an organization earns it, it cannot represent the organization.

Contact Us

Reach out to us for any queries.

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