

Agile AI University

Credential ID Model v2.0 — Institutional Neutral Format

****Status: FORMALLY LOCKED****

****Date Locked:**** 22 February 2026

1. Purpose

This document formally defines and locks the official Credential ID structure for Agile AI University.

The objective is to:

- Prevent analytic inference (year, volume, batch size)
 - Prevent enumeration patterns
 - Preserve institutional neutrality
 - Maintain long-term brand credibility
 - Ensure future-proof structural stability
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2. Official Credential ID Format (LOCKED)

Format:

AAU-[SECURE RANDOM TOKEN]

Example:

AAU-H7K9M4Q2

AAU-J4X8T9R6

AAU-Q8Z3N7KP

3. Structural Rules (Non-Negotiable)

Credential IDs must:

- Begin with institutional prefix: AAU
- Contain a hyphen separator
- Include an 8–10 character secure random token
- Use uppercase alphanumeric characters only
- Exclude ambiguous characters (O, 0, I, 1)

Credential IDs must NOT:

- Encode year of issuance
- Encode sequence numbers
- Reveal total credentials issued
- Reveal batch size
- Reveal program distribution
- Encode retired program codes

4. Program Association Rule

Program code (e.g., AIPA) must exist only as an internal database field.

Program identity must NOT be embedded in public Credential ID values.

5. Security Properties

- Non-sequential
 - Non-predictable
 - High entropy token generation
 - Resistant to enumeration
 - Compatible with rate limiting and reCAPTCHA enforcement
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6. Governance Enforcement

No future credential issuance may deviate from this format without formal governance revision.

Legacy credentials remain historically valid.

All new credentials must follow Credential ID Model v2.0.

Official Lock Statement

Agile AI University

Credential ID Model v2.0

Institutional Neutral Format

Formally Locked and Enforceable

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