

# **Agile AI University**

## **Credential ID Model v2.0 — Institutional Neutral Format**

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

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

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### **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

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### **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
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### **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.

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## **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.

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## **Official Lock Statement**

Agile AI University

Credential ID Model v2.0

Institutional Neutral Format

Formally Locked and Enforceable

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