ERES NAC Regenerative Tuition Model: Fulfilling User-GROUP SLA Requirements for Smart-City Habitation

Executive Summary

The ERES NAC University Tuition Structure fulfills critical **Service-Level Agreement (SLA)** conditions required by **User-GROUPS** to inhabit and contribute to **Smart-City systems** as defined under **PlayNAC**, **EarnedPath**, and **GAIA-regulated sustainability protocols**. This tuition model is not merely an academic payment mechanism—it serves as a **bio-ecologic and civic credentialing system** that assures readiness, contribution, and compliance with Smart-City standards.

Systemic Alignment with NAC & PlayNAC

1. **PlayNAC Integration**

- Game-Loop Design: Students earn tuition credits through regenerative actions within PlayNAC.
- **XP = Tuition Offset**: Every unit of EarnedPath merit (XP) converts directly into tuition discounts via **UBIMIA**.
- **Scenario-Based Learning**: Students must pass real-world regenerative simulations to qualify for Civic Scholar or Fellowship tiers.

2. NAC Requirements Fulfilled

NAC Component	Fulfilled via Tuition System	Function
EP (EarnedPath)	Tuition earned via regenerative behavior, civic work, and academic integrity	Establishes trustworthy individual merit loop
BERC	Minimum BERC score for tuition discounts	Ensures ecological alignment and biofeedback
PERC	Guides resonance-based educational modules	Validates emotive and ethical learning pathway
JERC	Justice and mediation work earns credit	Infuses tuition with ethics-based action incentives
GCF	Formula ties tuition to sustainability multiplier	Makes education meritocratic and restorative
UBIMIA	Monthly income for regeneration work	Provides real-time tuition offset and empowerment

NAC Component	Fulfilled via Tuition System	Function Aggregates campus impact for funding and GERP mapping	
NBERS	Institutional score influenced by student activity		

Service-Level Agreement (SLA) Requirements for Smart-City Habitation

Smart-Cities within the NAC ecosystem are governed by **User-GROUP SLAs**, requiring: - Continuous feedback compliance - Sustainable residency and learning behavior - Contribution to the collective good via localized merit - Geo-ecologic resource balance and energy harmony

NAC Tuition SLA Fulfillment Table

SLA Requirement	Tuition Model Fulfillment
Feedback Responsiveness	EP, PERC, and RT Media track progress and compliance in real time
Meritocratic Access to Services	Tuition costs scale with regenerative behavior (GCF, UBIMIA)
Civic Readiness	JERC activities embedded into tuition credits
Geo-Ecologic Balance	GERP-mapped subsidies and bioregional relocation options
Transparent Value Generation	NBERS score logs student impact across domains

User-GROUP Activation Pathway (Via Tuition Participation)

- 1. Tuition Pledge → CARE Contract Signed
- 2. EarnedPath Activated → XP begins accumulating
- 3. Monthly UBIMIA Earnings reduce tuition costs
- 4. Justice/Civic work logged via JERC earns credit
- 5. Aura-Tech & BERC assessments track eco-emotional alignment
- 6. Eligibility for Smart-City housing increases upon successful SLA feedback loop completion

⚠ Students with low resonance or failed contributions may lose housing eligibility until remedial participation is demonstrated.

BEAST Integration

- B = Basic Needs via tuition + UBIMIA
- E = Education increasingly free via earned merit

- A = Accessible Healthcare (future CARE Wellness Credits planned)
- S = Sovereign Law Access via JERC civic contribution
- T = Tuition-Free by Regeneration for EarnedPath Fellows

BEAST-ready status is a Smart-City credential for top-tier placement and leadership development.

GAIA x GERP x Smart-City Nexus

- GAIA systems oversee global SLA patterns across bioregions
- Tuition participation signals personal readiness and institutional integrity
- · GERP synchronizes tuition policy with migration planning and local Smart-City availability

Conclusion

The ERES NAC Tuition Structure is a core credentialing mechanism for Smart-City citizenship. It fulfills all critical SLA pathways defined under PlayNAC and EarnedPath, while promoting restorative justice, ecological harmony, and socio-emotional evolution through PERC, BERC, UBIMIA, and JERC. Students are not just learners—they become stewards of sustainable civilization.

→ Regenerative Tuition = Smart-City Access Credential.

Licensing: CARE Commons Attribution License (CCAL) v1.2

Issued By: ERES Institute Effective Date: July 19, 2025

Document Covered: NAC Tuition Smart-City SLA Report

Core Principles

- Community All applications must benefit public or institutional regenerative capacity.
- · Actuation Document use must lead to active implementation or further development.
- Regeneration Must demonstrate net-positive bio-ecologic or social impact.
- Equity No exclusion based on class, race, nation, or ability.

Permissions

Use Case	Allowed?	Notes
Academic	Yes	With attribution
Commercial Use	C onditional	Must adhere to CARE/GCF/UBIMIA alignment and submit annual impact report

Use Case	Allowed?	Notes
Translation/ Adaptation	✓Yes	Must retain attribution and integrity
Military/Surveillance Use	XNo	Strictly prohibited

Attribution Statement

"Derived from the ERES NAC Tuition Smart-City SLA Framework (2025) by Joseph A. Sprute and ERES Institute, licensed under CCAL v1.2."

Oversight & Revocation

- Subject to annual CARE compliance review
- Violations may result in revocation, arbitration under GAIA protocols, or license restructuring