

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

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

## **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
<b>Feedback Responsiveness</b>	EP, PERC, and RT Media track progress and compliance in real time
<b>Meritocratic Access to Services</b>	Tuition costs scale with regenerative behavior (GCF, UBIMIA)
<b>Civic Readiness</b>	JERC activities embedded into tuition credits
<b>Geo-Ecologic Balance</b>	GERP-mapped subsidies and bioregional relocation options
<b>Transparent Value Generation</b>	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.**

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

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

**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.

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