**🏛 CampusNet DAO Governance Framework**

**Version:** 1.0  
**Chain:** Solana Devnet  
**Token:** CNET (CampusNet DAO Token)  
**Total Supply:** 100,000,000  
**Decimals:** 0  
**Date:** October 2025

**1. Governance Philosophy**

CampusNet DAO exists to **empower students, educators, and Web3 innovators** to co-govern a decentralized ecosystem focused on learning, collaboration, and community-driven growth.

The DAO’s governance model balances **democratic participation**, **transparent accountability**, and **sustainable decentralization**, ensuring continuity from one student generation to the next.

CampusNet’s governance framework is guided by four principles:

1. **Transparency:** All operations and decisions are verifiable on-chain.
2. **Autonomy:** Governance is owned and executed by the community, not individuals.
3. **Continuity:** Systems are designed to transition smoothly across academic generations.
4. **Empowerment:** Governance participation is accessible, fair, and incentivized.

**2. Governance Architecture**

**2.1 Governance Entities**

**a. Core Governance Council (CGC)**

* Composed of 5–9 members elected semi-annually by token holders.
* Functions as the DAO’s strategic leadership layer.
* Responsibilities include:
  + Reviewing and endorsing proposals before community voting.
  + Managing treasury expenditure approvals.
  + Coordinating partnerships and grant initiatives.
  + Overseeing compliance, security, and DAO administration.

**b. Community Assembly (General Members)**

* All verified token holders (CNET) are members of the Assembly.
* Responsibilities:
  + Participate in voting, discussions, and project ideation.
  + Elect CGC members every governance cycle.
  + Propose initiatives, campaigns, or reforms.

**c. Advisory Partners**

* Alumni, Web3 organizations, or educational institutions that provide mentorship or resource support.
* Non-voting but can co-sponsor proposals or offer strategic advisory reports.

**3. Membership Policy**

**3.1 Eligibility and Verification**

Membership within CampusNet DAO is based on **student verification** and **community contribution**.

**Categories:**

1. **Active Student Members:**  
   Verified current students with token-gated access via **Collab.Land** or **Guild.xyz**.
2. **Alumni Members:**  
   Graduates who maintain verified association with CampusNet DAO; limited voting rights but eligible for advisory or mentor roles.
3. **Partner Members:**  
   Organizations or individuals contributing financially or technically; non-voting role.
4. **Observers:**  
   Token holders without verification status; may attend discussions but cannot vote.

**Verification Process:**

* Members connect wallets and validate student identity through a university email or proof-of-enrollment form.
* Smart contract checks enforce token-gated permissions.

**3.2 Transition & Retention Policy**

When a student graduates:

* They automatically transition to **Alumni Member** status.
* Alumni retain access to DAO forums, can propose collaborations, and act as community mentors.
* Alumni tokens remain valid, but governance power in student-centric proposals is limited to 50%.

This ensures long-term community strength while keeping control in the hands of active students.

**4. Proposal Governance System**

**4.1 Proposal Lifecycle**

Every decision follows a transparent four-stage process:

1. **Submission:**
   * Any verified member holding at least **1,000 CNET** can submit a proposal.
   * Proposal must include objectives, budget, and measurable outcomes.
2. **Discussion:**
   * A 5–7 day open dialogue in the DAO’s governance forum or Discord #proposals channel.
   * The Core Governance Council reviews it for compliance and clarity.
3. **Voting:**
   * Conducted via **Snapshot** or on-chain Solana governance modules.
   * Voting period lasts **72 hours** minimum.
4. **Execution:**
   * If passed, execution occurs via DAO treasury multisig or automation bots.
   * Implementation results must be reported back to the DAO within 30 days.

**4.2 Voting Framework**

| **Type of Proposal** | **Quorum Requirement** | **Approval Threshold** | **Voting Duration** |
| --- | --- | --- | --- |
| General Proposal | 15% of total supply | 60% Yes votes | 72 hours |
| Financial Grant | 20% of total supply | 65% Yes votes | 96 hours |
| Emergency Action | CGC internal vote | 75% Yes votes | 24 hours |
| Constitutional Change | 25% of total supply | 70% Yes votes | 7 days |

Votes are weighted by **CNET holdings**.  
1 CNET = 1 Vote.

**5. Treasury & Financial Governance**

**5.1 Treasury Custody**

CampusNet DAO Treasury is managed through a **multi-signature wallet** (e.g., Goki Safe, Squads).

* Minimum 3-of-5 signers required for any transaction.
* Signers are rotated quarterly to prevent concentration of control.

**5.2 Treasury Sources**

1. DAO token allocation (CNET reserves).
2. Grants from ecosystem partners (Solana Foundation, Web3 Campus programs, etc.).
3. NFT sales or merchandise revenue.
4. Donations, sponsorships, or service payments.

**5.3 Treasury Allocation**

| **Allocation Category** | **Percentage** | **Description** |
| --- | --- | --- |
| Core Team Operations | 20% | For salaries, administration, and DAO tooling |
| Community Rewards & Work-to-Earn | 25% | For bounties, contributions, and events |
| Partnerships & Grants | 20% | For ecosystem collaboration |
| Education & Training | 15% | For bootcamps, DAO learning programs |
| Treasury Reserve | 20% | Held for liquidity and unforeseen needs |

**5.4 Transparency & Auditing**

* Monthly treasury summaries published to the DAO forum.
* On-chain analytics dashboard tracks spending in real-time.
* Annual independent audit required, reviewed by DAO vote.

**6. Automation & DAO Tooling**

CampusNet DAO employs **modular automation tools** to ensure operational efficiency.

| **Function** | **Tool** | **Purpose** |
| --- | --- | --- |
| Token-Gated Access | **Collab.Land / Guild.xyz** | Verifies student and contributor status |
| Bounty System | **Dework / Wonderverse** | Automates task-based rewards |
| Governance Voting | **Snapshot / Realms (Solana)** | Decentralized proposal voting |
| Treasury Management | **Squads / Goki Safe** | Multisig and spending automation |
| Reporting & Analytics | **Dune / Helio Dashboard** | Tracks metrics and member activity |

Automation ensures DAO continuity, prevents human bias, and guarantees that transitions between student cohorts are seamless.

**7. Governance Continuity and Role Rotation**

**7.1 Election Cycle**

* Core Governance Council elections occur every **6 months**.
* Candidates must have at least 3 months of active DAO contribution.
* Elections are hosted via Snapshot with transparent candidate manifestos.

**7.2 Term Limits**

* CGC members may serve a maximum of two consecutive terms.
* After stepping down, members transition to “Advisor” status for mentorship.

**7.3 Emergency Succession**  
If council members become inactive, backup signers or runner-ups from previous elections are promoted temporarily.

**8. Compliance, Security & Ethics**

**8.1 Compliance Standards**  
CampusNet DAO aligns with Web3 regulatory guidelines under the Solana Foundation’s governance model.  
All operations are non-custodial and open-source.

**8.2 Code of Conduct**  
All members must:

* Uphold academic integrity.
* Avoid plagiarism, fraud, or token manipulation.
* Maintain respectful and inclusive communication.

Violations result in governance suspension or token access revocation via multisig vote.

**8.3 Conflict of Interest**  
Council members must disclose affiliations that may bias decision-making.  
Any financial conflict automatically disqualifies the member from voting on related proposals.

**9. Amendment and Review Process**

Changes to this Governance Framework follow a strict process:

1. Proposal submission detailing amendment rationale.
2. 7-day community review and legal evaluation.
3. DAO vote requiring a **70% supermajority**.
4. Approved changes are implemented and versioned in the DAO repository.

Revisions are logged with changelogs and timestamps on GitHub and IPFS.

**10. Governance Summary**

| **Governance Element** | **Mechanism** |
| --- | --- |
| Voting Power | 1 CNET = 1 Vote |
| Proposal Creation Threshold | 1,000 CNET |
| Council Members | 5–9, elected every 6 months |
| Quorum | 15% minimum participation |
| Treasury Access | 3-of-5 Multisig |
| Token Supply | 100,000,000 CNET |
| Decimals | 0 |
| Chain | Solana Devnet |

**11. Closing Statement**

CampusNet DAO is not just a governance structure — it’s a **student-powered economic network** designed to outlive academic cycles.  
It ensures that power, decision-making, and value remain in the hands of students — generation after generation — while leveraging Web3 tools for verifiable transparency and lasting impact.

“Built by students, governed by students, sustained by innovation.”

**End of Document**  
**CampusNet DAO – Governance Framework v1.0**  
Prepared for deployment under the CNET Token ecosystem (Solana Devnet).