Free TON Academy Sub-governance Proposal

\*\*General description\*\*

This document explains the on-chain governance implementation for Free TON Academy Sub-governance.

\*\*Mission\*\*

The mission of the Free TON Academy Sub-governance is to create and support an Academy of Free TON Community education, conduct educational events, produce training courses and teaching materials that will help a wide range of people around the world to learn about Free Ton, self-governed decentralised communities, and modern blockchain technologies.

\*\*Objectives\*\*

The objectives of the Free TON Academy Sub-governance are:

1. Shape the Academy's agenda, inquiring into the quality and progress of its activities, and assuring that Free TON Academy remains true to its mission.

2. Exercise fiduciary responsibility with regard to the Academy's academic, financial, and physical resources and overall well-being.

3. Engage with both questions of long-range strategy, policy and planning, as well as transactional matters of unusual consequence.

4. Be responsible for approving the Academy's contests, rewards, major projects, endowment spending, tuition charges (if any), and other matters.

5. Drawing on the wide-ranging experience and expertise of its members, exert broad influence over the Academy's strategic directions.

6. Serve as custodian of the endowment and all the properties of the Academy.

7. Facilitate the attraction of students from members of the external community, universities and colleges, and their learning progress.

8. Managing relations with universities, colleges, companies and existing educational systems in the field of blockchain.

\*\*Procedural remarks\*\*

For Academy Sub-governance, a separate interface should be added with functionality similar to the functionality of the current version of global governance. The interface should be accessible via an additional bookmark at [https://gov.freeton.org](https://gov.freeton.org/) (academy.gov.freeton.org).

\*\*Initial Members\*\*

Free TON Academy Sub-governance Initial Members (with public keys):

1. Andrey Fedosov

Telegram @snadon

Public key

6e998933e9230b73550c50f4778f8a00672b26fb230192731f4213ceeb611151

Cmc msu bachelor degree, devops. Scientific IT industry, devops, investment, blockchain consulting, drafting company development strategies.

Since 2021 an active member of the crypto community, taking part in discussions and conferences, including on behalf of my company.

C++ | OOP | Linux | Git | OpenMP | Python | MPI | SQL | Compilers | MS Visual Studio | ML

Qt | Pascal | Haskell | CV | Docker | Kubernetes | Gfafana | Prometheus | Sachet | Iptables | Ipsec | StrongSwan

2. Eugene Morozov, CPA, MS

Telegram @EMMorozov

Public key

6c0f172d80a6335eaaeee2c23a5679cab6142fd01c7fec8fe3ae33750b025965

Experienced financial professional in the US, Certified Public Accountant, ex-JPMorgan, Deutsche Bank and Renaissance Capital executive, currently CEO of Telehealth company and Senior Advisor to several Healthcare companies. Active participant in use cases and contests on FreeTON.

3. John Kanyiri

Telegram @JKanyiri

Public key

E2bda98edb2c5f749c804196a75a651fdc090751158d5e5e84b44f1948ef3dd6

Director - Data Functions. IT Management and Data recovery -Forensic.

4. Nelly Chatue-Diop

Telegram @nelchadi

Public key

c4dd83ce94ef12ff9db6ee7086b3e746944132e8e319c34a4e1b8e711a1289da

Currently CEO and cofounder Ejara (1st non custodial wallet in Africa), Former Chief Data Officer, ex-Credit Suisse & Accenture, Board 10000 codeurs, Blockchain community organizer in Francophone Africa, Computer science engineer. Exploring how to use FreeTON to solve local challenges in Africa

5. Pavel Alimov

Telegram: @alimovpavel

FreeTon Forum: APRrush

Public key

c3412 bcc8 e90 f72 c408 cd487 cd869 b4 c3 c2776 a7 e78 c63181 b7 d5 ef760 b5 bce3

Developed education scoring system for Open Programs in Skolkovo School of

Management; active member of the community since spring 2020; founder of a small company that develops web and mobile applications using Big-Data, Machine Learning, BI.

6. Jovan Marjanovic

Telegram: @jmarjano

Public Key

ef68dcd122b8edab251d03d13634b453630326f61898a1474136ee332daa751 8

Experienced IT executive. Director of Global Development at Government Blockchain Association, Was: CEO, Tier One Analytics (Big Data, ML, BI), SVP Tradeshift (e-invoicing), VP Americas, T-Systems (Deutsche Telekom), Managing Director, Russia & CIS - SAP AG, Managing Director Central & Eastern Europe - SAS Institute, Silicon Valley startup experience (e-learning platform), 15 years with Oracle Coproration (opened Eastern Europe & Russia). Frequent lecturer. Extensive Washington DC and international government relations experience. Startup ecosystem development & community building experience. Conference organization experience. Active IEEE member.

7. Gerard Dache

Telegram: @gdache

Public Key

I am the Founder and Executive Director of the [Government Blockchain Association (GBA)](http://www.gbaglobal.org/). I started the association in 2017 and have built an organization with over 15,000 members in [120 cities](https://www.gbaglobal.org/chapters/) around the world. I started over [50 blockchain working groups](http://www.gbaglobal.org/working-groups) and have supported public and private sector organizations in Africa, the Americas, Asia, Europe, and the Middle East. I have many decades of training and training program management experience. I was a training officer in the military on many technical, operational, and management topics. I have taught hundreds of classes, workshops, seminars and delivered keynote speeches all over the world on engineering, management, and process improvement topics.

## 8. Azamat Zhilokov

Telegram @Azamat\_Zhilokov

Public key 8538d2b7da0e6d0e683a77dbb5dadd36a3b1fe06824ed3d7bda5ad06595240 9a

Program Manager, certified PMP with rich experience initiating and managing international projects, building efficient multi-disciplinary teams and delivering complex sustainable solutions in resource-challenging environments.

9. Kayode Babarinde

Telegram @kayode

Public key

B9e84d3b1f75f6cbb649806281952ae7bde58aba9136452660ef05600149bee 8

Head of the Africa Blockchain Institute. Experienced IT Program Manager, certified PMP. Associate at [Blockchain Department](http://blockchain.mipt.ru/) at Moscow Institute of Physics and Technology (MIPT). International Program Manager at [Black & Veatch](https://www.bv.com/) Deutschland.

10. Philip Lingard

Telegram @philiplingard

Public key

2ecc96d8d08a203c9d9a4b7b1bfefb6463ac9d403720810a2c3e2daeba331d6 4

Malta-based INSEAD MBA floated an early edtech on NASDAQ in 1994. Inward investment projects include Universities and Ryanair. Education Quality Assurance, classical music, football and China. 11. Nikolay Fedorovsky

Telegram @InnoDriver

Public key

e29724de3742cb4f635ad7e77ef3e3cf514a41715421a77395d4bc482505bd3b

National Research Tomsk Polytechnic University (Applied Mathematics Degree and Computer Systems, 2006), lead of the Digital Economics Lab in NR Tomsk State University (DLT, AI, CV, Robotics), Fintech and Blockchain, University of HK. High load and Startup projects include Elecard CodecWorks, Media Delivery Services, Mnemo, MTS, AdVideo VI Trend etc. Ex cofounder of Asian TEZZLE.Tech Hub of Technology Transfer. China and Asia researcher, Innovator of IT & Media.

12. Dmitry Gachko

Telegram @casper\_ru

Public key

13f6d33312e2d33898481fbdd5b936355a80c53832b73c6c68d04b3d54db32af

EO member, founder of itpark.ru - Have IT education center based on IT Park - can organize on premise learning events.

13. Katerina Savchuk

Telegram @kasava\_toys

Public Key 0efaf7b7fdaa897fc590e93cc6cb86324bb9028650832823733d6b75433b0487

High quality teacher of the additional education system of Belarus. For the moment I'm a first grade quality methodist of additional education and have experience in judging offline youth contests.

14. Fabrice Le Fessant

Telegram @fabrice\_dune

Public Key

4aca372ed9695ab42cc8ba7fd7f56d11c2401611c2d513bbc28beb5c7f4363a1

Former researcher in Computer Sciences in the fields of programming languages and distributed peer-to-peer systems, developer of open-source software such as MLdonkey, I have been involved in the blockchain world since 2014 in the OCamlPro company, by taking part in the development of the Tezos blockchain, of the Liquidity smart contract language and decompiler, of the TzScan block explorer and later, of the Dune Network fork of Tezos in the Origin Labs company.

\*\*General Implementation\*\*

Jury (6 in addition to Initial members) selection Contest - reward based on jury activity.

Create Free TON Academy 3 month roadmap with goals.

Polls and calls to determine priority initial 3 months educational needs.

Contests announcements and support.

\*\*Tokens requested\*\*

To achieve the stated goals of the Academy Sub-governance, the following token request is respectfully submitted:

Contest to develop and publish the best curriculum - rewards from 500 to 5000 TONs, for a total 10 winners, total 25,000 tokens.

Contests on specific course structure, materials and webinars - rewards 2500-7500 per course, total 10 courses, total 50,000 tokens.

Courses teaching - rewards from 1K to 10K, total 10 winners, total 50,000 tokens.

Contest to define the priority research tasks - rewards from 1000 to 3500 TONs, total 10 winners, total 25,000 tokens.

Best website for Academy promoting its contests - rewards from 2500 to 10000 TONs, total 5 winners, total 25,000 tokens.

Best Teacher contest based on student feedback - rewards from 2500 to 7500 TONs, total 5 winners, total 25,000 tokens.

Total requested - 200,000 TON Crystal tokens.

\*\*KPIs\*\*

- 1. All mentioned contests successfully completed
- 2. At least 5 courses actually taught
- 3. Website created
- 4. Most student feedback is positive
- \*\*Contests\*\*

Contests will be used to distribute rewards to teachers, students, community members and the support team.

\*\*Contest Types\*\*

Different types of contests may be used within Academy Sub-governance, which will include (but are not limited to) the following:

1. Traditional type of competition using the competition for a list of TON prizes (CLP) model;

2. Renewal contest type using the TON Claim Limit Reward (CLR) model;

3. Partner integrations. For each individual partnership, a corresponding collaboration proposal will be created and accepted.

Other types of contests or integrations may also be launched and run if a different mechanics for distributing rewards within Free TON Academy Sub-governance becomes necessary.

\*\*Request\*\*

Respectfully requesting approval of this Proposal including token request.

References

https://exploredegrees.stanford.edu/universitygovernanceandorganization/

https://www.harvard.edu/about-harvard/harvards-president-leadership

https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0216335

https://democracyjournal.org/magazine/24/the-networks-of-self-governance/

https://airtable.com/shrgnUrj0dqzZDsOd

Free TON Academy Sub-governance multisig wallet:

0:10bf7255e48adf7847154b59aea2a5a58e582229cb65fcb84aceb108a6a15293