



MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION  
Federal State Budgetary Educational Institution  
higher education  
«Ural State University of Economic»  
(USUE)

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«APPROVED»  
Rector of USUE



Y.P. Silin  
2025

## REGULATIONS

for the International Competition for Projects of Young Scientists and Students  
«Minecraft: The University of the Future»

Yekaterinburg  
2025



## 1. General provisions

1.1. This Regulation (hereinafter referred to as «the Regulation») sets out the procedure for organizing and conducting the International Competition for projects of young scientists and students «Minecraft: The University of the Future» (hereafter referred to as «the Competition»).

1.2. The Competition is held as part of the Digital Eurasia Congress of the Eurasian Economic Youth Forum (hereafter EEYF) and will be held at the main venue of the EEYF - at the Ural State University of Economics (hereafter the USUE site), as well as at foreign and regional venues of the EEYF that have chosen to host this Competition. The list of foreign and regional locations that have chosen the Competition is published on the Digital Eurasia Congress website of EEYF, as well as on the websites of the individual foreign/regional locations on the EEYF.

The internet address of the EEYF's website is [www.eurasia-forum.ru](http://www.eurasia-forum.ru).

1.3. The Organizer of the Competition: Ural State University of Economics, Department of Information Technology and Statistics.

1.4. Co-Organizers of the Competition: Universities-organizers of foreign and regional EEYF sites that have selected this competition for implementation on their platforms.

1.5. Competition partners:

- Targem Games
- Optima-PROMO
- SMT LLC
- Naumen
- PROFIT LLC

1.6 The purpose of the contest is to encourage participants not only to be creative but also to consider how technology, sustainability, and innovation can enhance education in the future.

1.7 Main objectives include:

- Creating innovative educational spaces, such as campuses, classrooms, and laboratories that take full advantage of the capabilities of new technologies, including virtual and augmented reality, artificial intelligence, and automation.

- Sustainable Development: The university should be designed with energy efficiency and environmental friendliness in mind, utilizing renewable energy sources and recycling systems. Bioarchitecture should also be incorporated to ensure environmental sustainability.

- Social Integration and Inclusion: The campus should promote inclusivity and diversity, allowing students of various cultures, ages, and backgrounds to study and interact comfortably.

- Flexible Learning Spaces: Various zones should be created within the campus to support both individual and collaborative learning. These spaces should be flexible and adaptable to accommodate different learning styles and needs.

- Digital Learning and Access to Knowledge: A system should be developed that allows students from anywhere in the world to access educational resources through digital technologies. This will make education more accessible and inclusive.

These goals can guide participants in creating a unique and innovative vision for the university that addresses the challenges and opportunities of the 21st century.





## 2. Scientific directions of the Competition

The subject of the competition evaluation is the submitted projects in the following fields:

1. Empirical research and statistical analysis in the gaming industry;
2. Athlete management and sports marketing;
3. Game design;
4. Game development;
5. Marketing strategies in the gaming industry;
6. Implementation of gamification techniques in education.

## 3. Conditions of participation in the Competition

3.1. Applicants (undergraduate, graduate students, young researchers), educational organizations, academic institutions, and other interested parties in Russia and abroad under the age of 35 are welcome to participate in the competition (hereinafter referred to as «Participants»).

3.2. Entries from young scientists who have not yet completed their doctoral studies are not accepted for the competition.

3.3. Entries submitted individually or collectively (in teams of up to three members) are eligible for submission to the competition.

3.4. Each participant (team) is permitted to submit only a single entry for the Competition.

3.5. Entries that do not comply with the requirements outlined in Section 5 of these Regulations will not be considered for participation in the contest.

3.6. There is no registration fee for participating in the competition. Participants who are not residents will cover the costs of accommodation, meals, and transportation for attending the in-person portion of the competition themselves or through their sending organization. Exceptions apply to winners at foreign/regional competition venues.

## 4. Stages and dates of the Competition

4.1 The competition is an annual event that takes place during the summer term. The exact dates for the competition, as well as the main stages, will be determined by the Rector of the EEYF (Chairman of the Organizing Committee) and published on the EEYF Competition website.

4.2 The competition will be held in three phases:

4.2.1 **The first phase (until March 20th, 2025)** will be the submission and registration of entries (projects), and the verification of entries for compliance with the specified requirements. This phase will be managed by the organizing committee of the competition at the USUE main site and the organizing committees at foreign/regional sites.

If less than 10 entries have been submitted to the foreign/regional website, the competition at that site will be considered not to have occurred, and the submitted entries will participate in the USUE main website competition on a general basis.

4.2.2 **The second stage (qualification) (March 21 - April 1, 2025)** will be the review of competitive projects that have been registered and accepted for the competition based on the results of





the first stage. This stage will determine the finalists for the USUE competition and the finalists from foreign/regional sites.

**– Conducting the qualification stage at the USUE website**

The examination of the submitted entries received through the USUE platform is carried out by an expert panel of the USUE Competition. This panel selects between 12 and 15 candidates for the final round in an online process. The exact number of candidates from the USUE venue will depend on the actual number of candidates selected from other foreign and regional competition venues. The list of finalists who have advanced to the final stage of the competition will be published on the official Digital Eurasia Congress website.

**– Organizing qualifying stages at other competition venues**

The evaluation of entries in the EEYF competitions at the regional and international levels is conducted by expert panels from the relevant competition sites. These expert panels select five to ten top participants in the national and regional rounds of the competition.

**On April 1, 2025**, representatives from the organizing committee and the expert panel of the international competition site will hold a face-to-face presentation and award the winners and prize recipients of the national and regional competitions.

**The first-place winner** of the national or regional competition will be invited to participate in the international finals of the event. They will have the opportunity to attend the final phase of the competition and other events at the XV EEYF, which will take place from **April 21 to 25, 2025**. Travel and accommodation expenses for these participants will be covered by the main sponsor of the EEYF - USUE.

The participants who took 2nd and 3rd places will be solemnly awarded with diplomas and commemorative gifts at the international/regional venue on April 24th, 2025.

The final list of international finalists for the competition is formed from finalists from the USUE venue and winners from international/regional venues that have selected this competition. The final list of competition finalists is published on the EEYF website on the page for the Digital Eurasia Congress competition from April 1st to April 10th, 2025.

**4.2.3 The third stage (final) on April 23rd, 2025** – presentation of competitive projects from the international competition; determination of winners; award ceremony.

The third stage of the competition is held between the finalists of the international finals through a public, face-to-face presentation of their projects. However, due to the current circumstances, the organizing committee has decided to allow remote project presentations using online communication methods.

## **5. Registration of participants, requirements for submitted documentation and rules for registration of competitive works**

5.1. Entries must be submitted to the Organizing Committee of the Competition electronically through a dedicated registration form on the EEYF website ([www.eurasia-forum.ru](http://www.eurasia-forum.ru)).

5.2. In order to participate in the Competition, applicants must submit the following documents:

1) An application for participation (Appendix 1), which is completed by filling out a participant registration form on the EEYF website;





2) The competition work (project), including a title page (Appendix 2), attached as a separate file to the participant registration form. If the work is produced by a team, one member of the team must register as the team leader and attach the work; the remaining members of the team can register as team members without attaching their work.

5.3 All documents must be submitted in a single bundle by **March 20, 2025** or as otherwise specified on the Competition section of the EEYF website.

The non-submission of any of the documents specified in Clause 5.2, within the prescribed timeframe, shall constitute grounds for refusal to admit participation in the competition.

5.4 The competition project shall meet the following criteria:

1. It must be protected by copyright;
2. It should be presented in the form of a PowerPoint (or other presentation) file, with the name of the file indicating the surname(s) of the author(s). The volume of the work should be 15–20 slides;
3. The typical structure of the project should include: a title slide; a justification of the relevance of the chosen topic; the goals and objectives; the main body of the project; the costs of the project; sources of funding; the payback period, and other relevant information.

## 6. Criteria for evaluating competition works

6.1 At the initial stage of the Competition, the organizing committee will accept submissions (projects) for further evaluation based on the criteria specified in section 5 of these regulations.

6.2 During the second stage (qualification), members of the expert panel(s) will evaluate the projects submitted by the participants and select up to 15 finalists for the competition.

Criteria for evaluation of submitted works during the second stage:

- 1) Registration of the project - up to 10 points
- 2) Relevance of the proposed solution - up to 15 points
- 3) Novelty and originality of the concept - up to 15 points
- 4) The content of the study includes: scientific, technical, and economic validity of the project concept, the quality of design of the software project, description of supporting subsystems, software and technical implementation of the solution, consistency, scientific style, and literacy of presentation, availability of applications, and illustrations with appropriate quality - up to 40 points.

5) Practical significance of the results and possibility of testing and implementing the results obtained - 20 points.

6.3 The lists of finalists will be published on the contest page, and information letters about reaching the final will be sent to the participants.

If the finalist is unable to personally participate in the final stage of the competition, the organizing committee provides the opportunity for the finalist to publicly present their project remotely through a webinar. If the finalist still cannot participate remotely, the organizing committee will decide to introduce the participant who placed 16th in the second (qualification) stage into the final stage.

6.4 Criteria for evaluating participants during face-to-face presentation at the final stage:

- 1) Relevance of project topic - up to 15 points
- 2) Novelty and originality of project - up to 15 points
- 3) Significance of research results - up to 20 points
- 4) Presentation - up to 20 points
- 5) Protection (answers to expert questions) - up to 30 points





6.5 If the winners and runners-up of the Competition have an equal number of points, the decision on the final ranking will be made by the jury of the Competition.

## 7. Awarding the winners of the Competition

7.1 Based on the results of the public defense of the project, winners and prize-winning participants of the Competition will be determined. They will be awarded with Diplomas of I, II, and III degrees, as well as orders for 1st, 2nd, and 3rd places, respectively. Participants who took 4th and 5th place in the Competition will receive Diplomas for these places, respectively. All participants in the third stage – the public presentation of projects – will receive certificates of finalists in electronic format.

7.2 The winners and prizewinners of the Competition will be awarded cash prizes within the scope of the prize pool of the Competition, which was established on the basis of an order from the Rector of USUE and in accordance with a protocol from the expert committee of the Competition.

Cash prizes (including income tax payments) will be transferred by the Competition organizer within 1.5 months to the personal bank accounts of winners and prize-winners, according to the details provided to the Competition coordinator.

To receive the prize, the following documents must be submitted to the Competition organizer:

- A printout of your personal bank account with details and account number for transferring funds.
- A copy of your passport, including the first, second, and registration pages.
- Copy of your TIN (Taxpayer Identification Number) or a printout of TIN data from an online platform.

If a winner or prize winner of the Competition is a team, the cash prize will be shared equally among all team members.

Cash prizes for international participants attending the final event in-person will be given at the cash desk of USUE on the award day.

Cash prizes for foreign participants who participate in the finals through online communication will be transferred to the account of a bank that is a partner of the Russian bank.

Participants who take 1st, 2nd, and 3rd place in the qualifying rounds at foreign and regional competition venues will be awarded certificates for 1st, 2nd, and 3rd place at the respective competition venues.

The award ceremony for all finalists of the competition will take place as part of the final events of the 15th EEYF **on April 24, 2025**, simultaneously at the site of USUE and at foreign and regional competition sites via online communication.

## 8. Management of the Competition on the USUE site

8.1 The Competition is managed by the Directorate of the EEYF and the organizing committee of the Competition.

8.2 The Chairman of the Organizing Committee of the EEYF - the Rector of USUE:

- approves the regulations on the Competition, signs an order on holding the Competition and the composition of the organizing committee, an order on the composition of the expert panel of the Competition;
- ensures general management of organization and conduct of events of the EEYF, within which the Competition takes place.

8.3 For the organization and conduction of the Competition, a committee is formed consisting of:

- the scientific supervisor of the Competition;





- coordinator of the Competition;
- members of the expert panel;
- representatives of partner organizations;
- secretary.

8.4 The scientific supervisor:

- prepares a draft regulation on the competition, amendments and additions to it;
- serves as the chair (co-chair) of the expert panel of the competition;
- selects the membership of the expert committee for the competition.

8.5. Competition Coordinator:

- issues invitations to members of the expert committee;
- organizes mailing of information letters to educational, research, and scientific organizations in the Russian Federation and Eurasian countries;
  - facilitates registration (through the EEYF website's registration system) and verifies compliance of received submissions with specified requirements, then submits competitive works to members of the evaluation panel for assessment;
  - manages and monitors progress of the competition process;
  - coordinates the work of the evaluation committee during the international finals of the competition.
- Organizes the registration of certificates, diplomas and awards of winners and medalists of the competition;
- Organizes the collection of finalists' abstracts and their transfer to USUE Publishing House for incorporation into the EEYF collection of materials;
- Collects necessary documents for awarding cash prizes to winners and medalists;
- Prepares a report on the competition.

8.6 An expert panel is formed to conduct a peer review of the submitted works.

The Chair of the Expert Committee for the Competition is the Director of the EEYF Congress where the Competition will take place. The Scientific Director of the Competition serves as Co-Chair of the Expert Committee. The Expert Committee comprises highly qualified pedagogical and scientific professionals, including leading specialists from among the organizers of the EEYF and invited experts. Over half of the Committee members must be representatives from third-party organizations. Decisions of the Expert Committee are made by open voting and require a simple majority vote of the present members. Minutes are recorded and signed by the Chair, Secretary, and members of the Expert Committee (Appendices 3 and 5).

Information regarding the composition of the Organizing Committee and Expert Committees for the Competition will be published annually on the official Competition page of the EEYF website.

## **9. Management of the Competition at foreign/regional sites of the EEYF**

9.1 The Competition will be managed by the organizing committee of the foreign / regional EEYF site and the organizing committee for the EEYF site competition.

9.2 The organizing committee for the EEYF site competition will include:

- The coordinator of the competition
- An expert panel consisting of at least three people from among highly qualified teaching and research staff of the University that is organizing the site, as well as invited experts
- A secretary for the competition

9.3 The coordinator of the competition will:





- Ensure the invitation of members of the expert panel
- Organize the mailing of information letters to educational, research, and scientific organizations in their country or region in Russia
  - Organizes registration (via the EEYF website's registration system) and verification of the submitted competition documents for compliance with the specified requirements, and sends the competition entries to members of the expert panel for evaluation;
  - Oversees the work of the expert panel during the qualifying round of the competition;
  - Together with the organizing committee for the USUE website, arranges for the winner of the national/regional competition to travel to USUE for participation in the international finals of the competition (first place);
  - Transfers the thesis of the competition winner to the coordinator for the USUE competition for inclusion in the EEYF collection of materials.

9.4 An expert panel is established for the foreign/regional website competition to conduct expert assessment of the competition entries.

The composition of the expert panel for the foreign/regional competition is approved by the organizing committee for the foreign/regional venue. The expert panel includes highly qualified academic and scientific personnel, leading specialists among the organizers of the event, as well as invited experts. By agreement, the panel may also include the scientific supervisor for the competition.

Decisions of the expert panels are made by open voting and require a simple majority vote of the panel members present. Votes are recorded and minutes are signed by the chair, secretary, and members of the panel (see Appendix 4).

## **10. Coordinates of the Organizing Committee of the Competition**

10.1. Competition organizer: Federal State Budgetary Educational Institution of Higher Education «Ural State University of Economics» (Ural State University of Economics)

Address: 620144. Ekaterinburg, st. March 8/Narodnaya Volya, 62/45

Tel.: (343) 257-91-40, fax: (343) 257-71-47

Official website of the organizer: [www.usue.ru](http://www.usue.ru)

Official website of the Competition and the Eurasian Economic Youth Forum (EEYF): [www.eurasia-forum.ru](http://www.eurasia-forum.ru)

USUE department responsible for holding the Competition: Department of Information Technologies and Statistics.

Contact details of the Competition coordinators are indicated on the Competition page of the EEYF website.

10.2 Contact details of the coordinators of the foreign sites of the Competition are indicated on the pages of the foreign/regional sites of the Competition on the EEYF website.





**REGULATIONS**  
**for the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»**

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Appendix 1

**PARTICIPANT APPLICATION**

**The International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»\***

I ask you to accept my work for participation in the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future». I provide the following information about myself:

|   |                           |  |
|---|---------------------------|--|
| <b><i>Participant/<br/>Team captain/<br/>A member of the<br/>team</i></b> | Surname                   |  |
|   | Name                      |  |
|   | Surname                   |  |
|   | Date of Birth             |  |
|   | Place of work/study       |  |
|   | Position/group, course    |  |
|   | Faculty                   |  |
|   | Department                |  |
|   | Specialty, specialization |  |
|   | Address (country, city)   |  |
|   | Contact number            |  |
|   | E-mail                    |  |
|   | Work theme                |  |
| <b><i>Scientific director</i></b>   | Surname                   |  |
|   | Name                      |  |
|   | Surname                   |  |
|   | Academic degree, title    |  |
|   | University (organization) |  |
|   | Contact number            |  |
|   | E-mail                    |  |

\*The application is submitted by filling out the participant registration form on the specialized website of the EEYF. If the work is prepared by a team of authors, one of the authors is registered as a «team captain» and attaches a file with the text of the competition work to the participant's registration form. The remaining authors of the work are registered as a «team member»; to complete the registration, they attach a file with the name of the project and a list of authors.





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**for the International Competition for Projects of Young Scientists and**  
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Appendix 2

**The International Competition for Projects of Young Scientists and Students «Minecraft: The**  
**University of the Future»**

**Competition work**

**Job title**

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Author: \_\_\_\_\_  
(full full name)

Student (graduate student, etc.) \_\_\_\_\_ group,  
course

Full-time (correspondence) education \_\_\_\_\_

Name of university, organization \_\_\_\_\_

Scientific  
supervisor: \_\_\_\_\_  
(full name, academic degree, position)

city  
20\_\_





**PROTOCOL OF THE MEETING OF THE EXPERT**  
**COMMISSION**

USUE site

**on determining the finalists of the International Competition for Projects of Young Scientists and**  
**Students «Minecraft: The University of the Future»**

01.04.2025

№   1  

Yekaterinburg

**Composition of the expert commission:**

Chairman of the expert commission:

FULL NAME - job title

Co-chairman of the expert commission:

FULL NAME - job title

Members of the expert commission:

FULL NAME - job title

**Agenda for the meeting of the expert commission:**

Determining the finalists of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future» as part of the qualifying stage.

Based on the results of the first stage of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future», \_\_\_\_\_ works of participants were accepted for expert evaluation.

**Having assessed the submitted scientific works, the commission decided:**

1. Establish the following assessments of the participants' work on a 100-point scale:

Table 1 – Average ratings of participants

| No | Full Name | Name of university, organization | Number of points scored |
|----|-----------|----------------------------------|-------------------------|
|    |           |                                  |                         |

2. In accordance with the points scored, bring the following participants to the finals of the Competition

Table 2 – Finalists of the Competition from the USUE site

| No | Full Name | Name of university, organization | Number of points scored |
|----|-----------|----------------------------------|-------------------------|
|    |           |                                  |                         |





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**Students «Minecraft: The University of the Future»**

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Chairman of the expert commission

\_\_\_\_\_ / Full name  
Signature

Co-chairman of the expert commission

\_\_\_\_\_ / Full name  
Signature

Member of the expert commission

\_\_\_\_\_ / Full name  
Signature

Secretary

\_\_\_\_\_ / Full name  
Signature



**PROTOCOL OF THE MEETING OF THE EXPERT  
COMMISSION**

(name of foreign/regional Competition site)

**on determining the winners and prize-winners of the national/regional round of the International  
Competition for Projects of Young Scientists and Students «Minecraft: The University of the  
Future»**

01.04.2025

№ 1

(city) \_\_\_\_\_

**Composition of the expert commission:**

Chairman of the expert commission:

FULL NAME - job title

Members of the expert commission:

FULL NAME - job title

**Agenda for the meeting of the expert commission:**

Determination of the winners and prize-winners of the national/regional round of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future» from the \_\_\_\_\_ site.

Based on the results of the first stage of the foreign/regional round of the Competition, \_\_\_\_\_ projects of participants were admitted to expert evaluation at the \_\_\_\_\_ site.

**Having assessed the submitted scientific works, the commission decided:**

1. Establish the following ratings for the participants' projects on a 100-point scale:

Table 1 – Average ratings of participants

| No. | Full Name<br>(Full name of each team member) | Name of university, organization | Number of points scored |
|-----|--|----------------------------------|-------------------------|
|     |  |                                  |                         |

2. In accordance with the points scored, determine the winners and prize-winners of the national/regional round of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future» of the \_\_\_\_\_ platform.

Table 2 – Winners and runners-up of the national/regional round of the Competition

| No. | Full Name<br>(Full name of each team member) | Name of university, organization | Type of award document |
|-----|--|----------------------------------|------------------------|
|     |  |                                  |                        |





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|   |         |  |                           |
|---|---------|--|---------------------------|
|   | member) |  |                           |
| 1 |         |  | Certificate for 1st place |
| 2 |         |  | Certificate for 2nd place |
| 3 |         |  | Certificate for 3rd place |

Be recognized as the winner of the national/regional round **and finalist** of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»

\_\_\_\_\_  
(full name/teams included)

\_\_\_\_\_  
(job title)

Be recognized as a winner ( II place) of the national/regional tour of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»

\_\_\_\_\_  
(full name/teams included)

\_\_\_\_\_  
(job title)

Be recognized as a winner ( III place) of the national/regional tour of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»

\_\_\_\_\_  
(full name/teams included)

\_\_\_\_\_  
(job title)

Chairman of the expert commission

\_\_\_\_\_  
Signature / Full name

Member of the expert commission

\_\_\_\_\_  
Signature / Full name

Secretary

\_\_\_\_\_  
Signature / Full name



**PROTOCOL OF THE MEETING OF THE EXPERT  
COMMISSION**

**on determining the winners and prize-winners  
of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»**

\_\_\_\_\_ 24.04.2025 \_\_\_\_\_ No. \_\_\_\_\_ 2 \_\_\_\_\_

Yekaterinburg

**Composition of the expert commission:**

Chairman of the expert commission:

FULL NAME - job title

Co-chairman of the expert commission:

FULL NAME - job title

Members of the expert commission:

FULL NAME - job title

**Agenda for the meeting of the expert commission:**

Determination of the winners and prize-winners of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future» within the third (final) stage.

Based on the results of the qualifying round of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future», \_\_\_\_\_ works of participants were admitted to the finals.

**Having assessed the submitted scientific works, the commission decided:**

1. Establish the following scores for the final works of the contestants on a 100-point scale:

Table 1 – Competitors' ratings

| No. | Last name, first name, patronymic of each team member | Name of university, organization | Number of points scored |
|-----|---|----------------------------------|-------------------------|
|     |   |                                  | 1                       |

2. In accordance with the points scored, assign the following award documents to each competitor of the third (final) Competition

Table 2 – Award documents of the competitors

| No. | Full Name (each team member) | Name of university, organization | Type of award document cash prize size |
|-----|------------------------------|----------------------------------|--|
|-----|------------------------------|----------------------------------|--|





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|   |  |  |                                   |
|---|--|--|-----------------------------------|
| . |  |  | (broken down by each team member) |
|   |  |  |                                   |

3. To be recognized as the winner of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»

\_\_\_\_\_ (full name)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ (job title)

Be recognized as a winner ( II place) of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»

\_\_\_\_\_ (full name)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ (job title)

To be recognized as a winner ( III place) of the International Competition for Projects of Young Scientists and Students «Minecraft: The University of the Future»

\_\_\_\_\_ (full name)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ (job title)

Chairman of the expert commission

\_\_\_\_\_ / Full name  
Signature

Co-chairman of the expert commission

\_\_\_\_\_ / Full name  
Signature

Members of the expert commission

\_\_\_\_\_ / Full name  
Signature

Secretary

\_\_\_\_\_ / Full name  
Signature



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The draft Regulation has been submitted by  
the Acting Head of the Department of  
Information Technology and Statistics at  
USUE

M.A. Panov

**Agreed:**

Vice-Rector for Social Work  
and Youth Policy, Co-Chairman of the EEYF

R.V. Krasnov

Vice-Rector for Scientific Work

V.E. Kovalev

Director of the Digital Eurasia Congress,  
Director of Institute of Digital Technologies  
for Management and Information Security

A.Y. Kokovikhin

Head of the Law Department

M.I. Brill

Head of the Management of Scientometrics,  
Research and Ratings

V.A. Blaginin

*Начальник* *УИИ*

*Васильев В.А.*