

REGULATIONS

M.A. Alekseev International Tuymaada Olympiad

for School Students

in Mathematics, Physics, Chemistry and Informatics for 2025

1. GENERAL PROVISIONS

- 1.1 These Regulations supplement the **Rules and Conditions** regarding the organization and conduct of the M.A. Alekseev International Tuymaada Olympiad for school students in Mathematics, Physics, Chemistry and Informatics (hereinafter referred to as the **Olympiad**). They outline the organizational and methodological support, participation rules, and the determination of winners and prize-winners.
- 1.2 The **main goals** of the Olympiad are:
- to stimulate the intellectual potential of school students and youth;
 - to promote engagement in fundamental sciences;
 - to foster international cooperation and communication.
- 1.3 The **Responsible Organizer** is appointed by the Ministry of Education and Science of the Republic of Sakha (Yakutia) (hereinafter referred to as the **Ministry**).
- 1.4 The Responsible Organizer forms:
- The **Organizing Committee** (responsible for the preparation and execution);
 - The **Expert Group** (responsible for task development and evaluation).
- All Olympiad-related documents require approval by the Ministry of Education and Science of the Republic of Sakha (Yakutia).
- 1.5 The **working languages** of the Olympiad are **Russian** and **English**.

2. MANAGEMENT OF THE OLYMPIAD

Organizing Committee

- 2.1 Oversees the day-to-day management of the Olympiad.
- 2.2 Responsibilities include:
- Providing conditions for the Olympiad (venue, accommodation, meals for offline

participants and experts);

- Organizes the awarding of winners and prize-winners;
- Analyzing results and submitting a final report to the Ministry.

Experts Group

2.3 Responsibilities include:

- Developing Olympiad tasks and evaluation criteria;
- Reviewing tasks and participants submissions;
- Resolving disputes (appeals);
- Compiling final rankings and determining the winners/prize-winners.

3. PARTICIPATION CONDITIONS

3.1 **Team Composition:**

- Offline participation: Limited to one team per educational institution, with no more than one participant per league in Physics. Additional teams may apply for online participation with Organizing Committee approval;
- Teams from the Republic of Sakha (Yakutia) participate offline.

3.2 **Accompanying Persons:**

- Each offline team is accompanied by one leader.

3.3 **Application Process:**

- Foreign participants must submit applications by **June 15, 2025, strictly via email:** [tuymaada2017@mail.ru](<mailto:tuymaada2017@mail.ru>). Use only the official application form available on the Olympiad's website: <http://tuymaada.lensky-kray.ru/en/>. Applications that fail to comply with these requirements will not be considered;
- Invitations will be sent by **June 20, 2025**;
- Electronic registration must be completed by **June 25, 2025**. Link will be in the Invitation.

3.4 **Participants limits:**

- Maximum **7 participants and 1 leader** per Russian region or foreign country. The Organizing Committee may adjust this limit.

3.5 **Registration fee** (not refundable):

- Online: 15,000 RUB;
- Offline: 30,000 RUB.

3.6 **Expenses:**

- Travel costs are borne by sending organizations.
- The Organizer covers accommodation, meals, transport and excursion services for offline teams.

3.7 Accommodation:

- Provided at the Sakha Science Academy. Early check-in/late check-out requires additional fees.

4. OLYMPIAD PROCEDURE

4.1. Age Groups:

- **Junior League:** Students who completed grade 9 or lower;
- **Senior League:** Students who completed grades 10–12. Younger participants may opt for the Senior League;
- **Informatics:** No league division.

4.2. Task Standards:

- Senior League tasks align with **International Olympiad** programs.
- Junior League tasks are creative and align with the Russian basic education curriculum.

4.3. Olympiad Structure:

Subject	Rounds	Duration
Mathematics	Two days, four problems per day	5 hours per day
Physics	Two rounds: theoretical and experimental	5 hours per round
Chemistry	One round: five theoretical problems	5 hours
Informatics	Two rounds, four or five problems per round	5 hours per round

4.4. Format of the Olympiad:

- mathematics, informatics, chemistry online participation is subjected to mandatory use of live remote proctoring under invigilator supervision;
- physics: exclusively offline format. In-person participation is required for all participants. Online participants must ensure compliance with all technical requirements for remote proctoring.

5. RESULTS AND AWARDS

5.1. Determination of Winners:

- Winners and prize-winners are selected based on points within a quota set by the Organizing Committee;
- Ties are resolved by the Expert Group;
- Within both Junior and Senior leagues Winners shall be determined for each subject category.

5.2. Appeals:

- Participants may submit written appeals after preliminary results.
- Scores may be **adjusted upward, unchanged, or reduced** if errors are found.

5.3. Certificates and Diplomas:

- All participants receive electronic certificates;
- Winners and prize-winners receive electronic diplomas;

- Team leaders with full-time participation receive a team leader certificate.

5. TENTATIVE SCHEDULE OF THE OLYMPIAD (JULY 2-10, 2025)

Date	Event
July 2	Arrival and Accreditation, Introductory seminar, Official Rules and Regulations Compliance Briefing
July 3	Opening Ceremony
July 4	Olympiad Round 1
July 5	Olympiad Round 2
July 6	Cultural Event
July 6-8	Evaluation
July 7	Physics Appeal. Departure of the offline participants
July 9	Task review, preliminary results, appeal submission and moderation. Final deliberations.
July 10	Closing Ceremony (online). Award Ceremony