# 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: <a href="http://tuymaada.lensky-kray.ru/en/">http://tuymaada.lensky-kray.ru/en/</a>. 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	