

APhO TODAY

The participants of the 23rd Asian Physics Olympiad are passing a theoretical examination today.



Physics, with its numerous intricate laws and formulas, serves as the foundation of our understanding of the universe. It offers a platform for individuals to challenge established theories and pave the way for innovative explorations. This aspect of physics consistently ignites the passion of young minds, inspiring children and youth.

Undoubtedly, I believe that the policies and test settings of the XXIII Asian Physics Olympiad are both intricate and captivating. I hope that this prestigious event serves as a catalyst for the birth of novel ideas and the exploration of uncharted territories in the realm of science.

I extend my heartfelt wishes of good luck to all the participants and organizers of the XXIII Asian Physics Olympiad.



Three theoretical tests developed by Mongolian teachers were discussed and approved by the participating team leaders and teachers. There were no negative comments from the teachers.

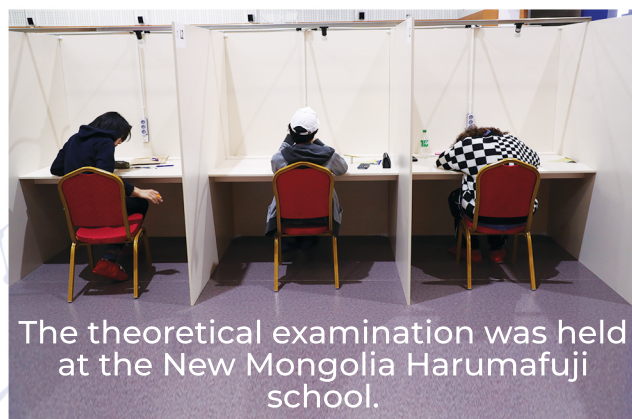




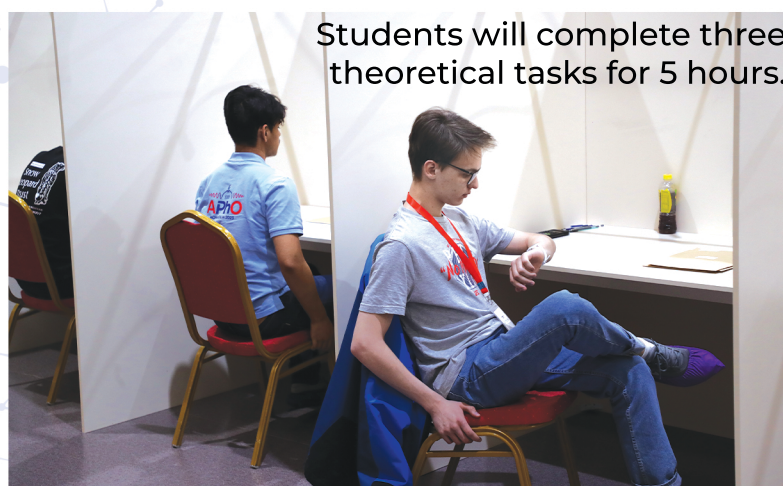
The participants of the 23rd Asian Physics Olympiad are passing a theoretical examination today.



195 students are participating in the theoretical examination.



The theoretical examination was held at the New Mongolia Harumafuji school.



Students will complete three theoretical tasks for 5 hours.



Chinggis Khaan National Museum

Chinggis Khaan National Museum is equipped with modern standard technologies. It has 6 floors of exhibition halls, special event halls, conference halls, the Chinggis Khaan Hall of Fame, and a library.

Over 100 professional employees are engaged in the museum. The Chinggis Khaan National Museum has three main sections, including the ancient states before Chinggis Khaan, the Mongol Empire period, as well as the great Khan's descendants' period.

Over 90 percent of artifacts are original, and Chinggis Khaan National Museum exhibitions cover the entire history of Mongol states. In addition, the museum's AR (augmented reality) and VR (virtual reality) technology can enhance the viewer's experiences.

