

Auezov University -2023 International Winter School
Subject: "History. Interaction of libraries and archives in the preservation of historical memory"

From February 20 to March 3, 2023, the Center for the Bologna Process and Academic Mobility and the Faculty of History and Pedagogy will organize the international winter school "Auezov University-2023". The International Winter School is based on research, directions and new research in the field of history, libraries and archives. It consists in determining the role of libraries and archives in preserving historical memory.

In general, the international winter school is attended by authoritative teachers, professors and librarians of the country working in the field of historical science, as well as scientists and professors working in the field of history, museum, archival and library science from far and near abroad. countries. In particular, qualified scientists and professors from the USA, Russia, Turkey and Uzbekistan will present a report on determining the role of libraries and archives in preserving historical memory.

At the winter school, leading professors of domestic and foreign higher educational institutions give lectures in Kazakh and Russian. This winter school allows specialists to improve their knowledge, master modern courses and increase the number of credits in their diplomas.

The event will be held online on the ZOOM platform for two weeks from February 20 to March 3, 2023. Following the results of the international winter school, it is planned to publish a collection of articles jointly with the Mirzo Ulugbek National University of Uzbekistan. At the end of the winter school, students will receive certificates and a transcript in the amount of three credits. In the future, the international winter school will have a positive impact on expanding the scope of cooperation and creating joint educational programs, connecting universities, students and young scientists from different countries with creative ideas for the emergence of new projects.









