ANNOUNCEMENT

The Dissertation Council of Alikhan Bokeikhan University will defend the dissertation for the degree of Doctor of Philosophy (PhD) by Mamysheva Moldir Yerlanovna on the topic «Linguistic and cultural system of microtoponyms of the Abai region (based on the toponyms of Aksuat, Ayagoz, Urzhar districts)»" in the specialty 6D020500 "Philology".

The dissertation work was carried out at the Department of Philology of the Educational institution "Alikhan Bokeikhan University".

The language of protection is Kazakh.

Official reviewers:

1) **Kulamanova Ziba Abdullayevna** – candidate in philological sciences. M.H.Dulaty Taraz Regional University.

Speciality: 10.02.02 – kazakh language.

2) Alimkhan Aigul Asetovna - S.Amanzholov East Kazakhstan University.

Speciality: 10.02.02 - каzakh language.

Scientific consultants:

- 1) Seitova Shynar Botaevna doctor of philological sciences, professor. Head of scientific-research centre of onomastic studies EE "Alikhan Bokeikhan University".
- **2) Abikenova Gulnat Tokenovna -** doctor of philological sciences. Acting professor of Philology Department EE "Alikhan Bokeikhan University".
- 3) Mehmet Olmez Doctor PhD, Professor, Istanbul University, Turkey.

Temporary members:

- 1) **Bekzhan Abduali** doctor of philological sciences L.N. Gumilyov Eurasian National University named after.
- **2) Madieva Gulmira Bayanzhanovna -** doctor of philological sciences, professor. Al-Farabi Kazakh National University.
- **3) Kenzhalin Kuanyshbek Karimovich -** PhD Doctor, L.N. Gumilyov Eurasian National University.

The defense will take place on April 7, 2023 at 15:00 at the Dissertation Council in the specialty 6D020500 "Philology" at the Educational Institution "Alikhan Bokeikhan University".

Address: Abai region, Semey, Mangilik el str., 11. Conference hall.

Connecting via the ZOOM platform:

Conference ID: 4299428020

https://zoom.us/j/4299428020?pwd=ZnYwN096WFN4ckYwWExHeVZwRzRMQT09

Access code: 2023

Website: https://www.abu.edu.kz/, E-mail: semey@abu.edu.kz