Report of the Dissertation Council on specialties 6D070700 - "Mining" and 6D071100 - "Geodesy" for 2020

1. Chairman of the dissertation council - doctor of technical sciences, professor Bayan Rakishev, approved by the order of the Rector of nao "Kaznitu" dated December 28, 2018, No. 503-P

In the reporting year 2020, the DS held 2 meetings, of which no dissertations were defended for the degree of Doctor of Ph.D.

At one meeting, the work plan of the Dissertation Council and others was considered and approved.

2. The vast majority of Council members attended more than half of the meetings.

Carsten Drebenstedt - doctor of technical Sciences, 6D070700-Mining (Germany) - attended less than half of the meetings for a respective reasons.

3. List of doctoral students with an indication of the organization. Table 1 shows data on doctoral students.

Table 1. Information about doctoral students

No	Full name of the doctoral student	Topics of work	Code and title of specialty	Organization of training
1	Kenzhetayev Zhiger	Uranium well's production effectiveness increase on the basis of intensification of in-situ leaching processes	6D070700 - "Mining"	KazNRTU named after K.I.Satpayev
2	Tukhtamov Ilyar	Geotechnological provision of the required degree of crushing with open working of large- block rock massifs	6D070700 - "Mining"	KazNRTU named after K.I.Satpayev
3	KuandykovTeleplay	Research and justification of rational technology of recovery of technological well's flow rate in uranium in-situ leaching	6D070700 - "Mining"	KazNRTU named after K.I.Satpayev
4	Sadykov Batyrkhan	Development of the risk management method in conditions of intensive field development based on the use of GIS technology	6D071100 - "Geodesy"	KazNRTU named after K.I.Satpayev
5	Kenesbayeva Aigul	Modeling of geodynamic processes on the territory of an oil and gas field in the Mangystau region	6D071100 - "Geodesy"	KazNRTU named after K.I.Satpayev
6	Aben Ardana	Improvement of geodetic support for the construction of the Almaty metro in the conditions of complex terrain of the Earth's surface	6D071100 - "Geodesy"	KazNRTU named after K.I.Satpayev
7	Kartbayeva Kuralay	Monitoring of earth movements based on Almaty geo-dynamic field	6D071100 - "Geodesy"	KazNRTU named after K.I.Satpayev
8	Ualieva Aliya	Complex monitoring of the territory of the Semipalatinsk test	6D071100 - "Geodesy"	KazNRTU named after

	site and the creation of ecological maps	K.I.Satpayev
--	--	--------------

4. Brief analysis of dissertations

Dissertations are not submitted.

4.1.2. Analysis of the level of use of scientific results of the reviewed works, proposals for expanded implementation of the results of specific works.

Dissertations are not submitted.

- 5. Analysis of reviewers' work (with examples of the most low-quality reviews) There was no review.
- 6. Information on negative decisions made. There were no accepted dissertations.

7. Information on the doctoral students who came to the defense of the thesis (the reason)

Nº	Full name of the doctoral student	Organization of training	Code and title of specialty	The reason for the absence of protection
1	Kenzhetayev Zhiger	KazNRTU named after K.I.Satpayev	6D070700 "Mining"	The final results of the research require
2	Tukhtamov Ilyar	KazNRTU named after K.I.Satpayev	6D070700 "Mining"	further development The final results of the research require further development
3	KuandykovTeleplay	KazNRTU named after K.I.Satpayev	6D070700 - "Mining"	
4	Sadykov Batyrkhan	KazNRTU named after K.I.Satpayev	6D071100 - "Geodesy"	The final results of the research require
5	Kenesbayeva Aigul	KazNRTU named after K.I.Satpayev	6D071100 - "Geodesy"	the research require
6	Aben Ardana	KazNRTU named after K.I.Satpayev	6D071100 - "Geodesy"	the research require
7	Kartbayeva Kuralay	KazNRTU named after K.I.Satpayev	6D071100 - "Geodesy"	further development The final results of the research require further development
8	Ualieva Aliya	KazNRTU named after K.I.Satpayev	6D071100 - "Geodesy"	Delay in reviewing an article in the Scopus database

8. Proposals for further improvement of the system of training scientific personnel

The problem of high-quality training of young scientific and pedagogical personnel is crucial for the development of any country involved in the international division of labor. To solve this problem, it is necessary to increase the theoretical level and practical significance of dissertation research. Integration of educational and scientific (research) processes, by involving students in various research works conducted by teachers of departments and research staff. Strengthening cooperation with the world scientific community by increasing publications in reputable peer-reviewed foreign journals with a high impact factor, which will increase the image and prestige of Kazakhstan's science, strengthen the international authority of dissertations.

9. Data on the considered dissertations for the degree of doctor of philosophy PhD, doctor in profile

Dissertation council	Code and title of specialty 6D070700 - "Mining»	Code and title of specialty 6D071100 - "Geodesy»
Dissertations, withdrawn from consideration	0	0 Geodesy»
Including removed by DC	0	0
Dissertations that received negative reviews from reviewers	0	0
Dissertations with a positive decision on the results of the defense	0	0
ncluding those from other organizations	0	0
Dissertations with a negative ecision based on the results of the defense	0	0
3 Including those from other organizations	0	0
otal number of defended theses	0	0
reganizations In columns 2 and 2	0	0

* In columns 2 and 3, specify only the quantity

Chairman of the Dissertation Council

Scientific secretary

Rakishev B. R.

Imansakipova B.B.