Report about the work of the Dissertation Council

Dissertation Council on the direction 8D012 – Pedagogy of preschool education and training (6D010100 – Preschool education and training) at the Abai Kazakh National Pedagogical University

1. Data on the number of meetings held

In the dissertation council at the Kazakh National Pedagogical University named after Abai in the field of profile 8D012 – Pedagogy of preschool education and training (6D010100 – Preschool education and training), 10 meetings were held in the reporting year (from 01.01.2023 to 12/31/2023)

2. Surnames, first name, patronymic (if any) of the members of the dissertation council who attended less than half of the meetings.

There are no Council members who attended less than half of the meetings.

3. A list of doctoral students indicating the organization of training.

- 1. Yerkebayeva Saule Zhomartovna, Abai Kazakh National Pedagogical University;
- 2. Nurbekova Saltanat Molotovna, Abai Kazakh National Pedagogical University;
- 3. Akynova Zhibek Mukhtarkyzy, Kazakh National Pedagogical University named after Abai.
- 4. Mamytbaeva Zhanat Abdimanapovna, Kazakh National Pedagogical University named after Abai.
- 5. Laura Rakhatovna Taitelieva, Abai Kazakh National Pedagogical University.

4. A brief analysis of the dissertations reviewed by the Council during the reporting year, highlighting the following sections:

1. According to the dissertation of Yerkebayeva Saule Zhomartovna:

Analysis of the subject of the considered works:

The topic of the dissertation: is the development of communication skills in older preschool children in the context of the updated content of education.

Specialty: 6D010100-Preschool education and training

Scientific consultants doctor of pedagogical sciences, professor A.E. Zhumabayeva, Ph.D., Associate Professor J.T.Taszhurekova, Professor, Ph.D. I.A. Lutsenko.

The defense took place on January 30, 2023.

New and reliable results have been obtained in the work:

- the theoretical foundations of the development of communication skills in older preschool children in the context of the updated content of education are determined;

- the role and importance of the game in the development of communication skills in older preschool children are determined;
- a structural and meaningful model of the development of communication skills in older preschool children has been prepared;
- a program of an educational and methodological seminar for educators "Development of communication skills in older preschool children" (in the amount of 32 hours) has been developed, a "Methodological guide and workbook on speech development for older preschool children", "A collection of games for children on the development of communication skills" have been prepared and released.
- 2) the connection of the subject of dissertations with the directions of science development, which were formed by the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan in accordance with paragraph 3 of Article 18 of the Law "On Science" and (or) state programs;

The state general education standard of all levels of education of the Republic of Kazakhstan. Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604. Professional standard of a teacher General rules. In addition to the order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken" No. 133 dated June 8, 2017, the State Mandatory Standard of Preschool Education and Training (Order of the Ministry of Education of the Republic of Kazakhstan No. 604 dated October 31, 2018); On the approval of standard curricula for preschool education and training. In the order of the Minister of Education of the Republic of Kazakhstan dated August 3, 2022 No. 348 on amendments to the State mandatory standard of preschool education and training.

3) analysis of the level of implementation of the results of dissertations in practice

For the development of communication skills in older preschool children:

- a structural and meaningful model of the development of communication skills in older preschool children has been prepared.
- the program of the educational and methodological seminar for educators "Development of communication skills in older preschool children" has been developed (in the amount of 32 hours).
- a methodological manual and a workbook on speech development for older preschool children "Speech development" under the Ministry of Education of the Republic of Kazakhstan have been prepared and released,
- a collection of games for children on the development of communication skills "Let's play!"

The results of the study can be used in the process of professional training of students in the educational programs "Preschool education and upbringing" in higher educational institutions, teacher training colleges, in the system of advanced training and retraining of preschool teachers.

- 2. According to the dissertation of Nurbekova Saltanat Molotovna:
 - 1) analysis of the subject of the reviewed works;

The topic of the dissertation is "Developing the creative potential of older preschoolers through play."

Specialty: 6D010100-Preschool education and training

Scientific consultants – PhD, Acting Associate Professor A.A. Alimbekova, PhD, Professor Kozak L.V.

The defense took place on April 5, 2023.

New and reliable results have been obtained in the work:

- from a theoretical and methodological point of view, the development of the creative potential of older preschoolers through play is justified, the content, structure and factors of the development of creative potential are determined;
- a structural and meaningful model has been created, consisting of goals, objectives, components, measurements, indicators, approaches and principles, pedagogical conditions for the development of the creative potential of older preschoolers through play;

In the course of the study, a variable program "Development of a child's creative potential through play" was developed, an algorithm for organizing creative games was presented, a methodological collection for teachers of a preschool organization "100 creative games" and an author's ethnographic game "Zerger" were compiled.

2) the connection of the subject of dissertations with the directions of science development, which were formed by the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan in accordance with paragraph 3 of Article 18 of the Law "On Science" and (or) state programs;

The state general education standard of all levels of education of the Republic of Kazakhstan. Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604. Professional standard of a teacher General rules. In addition to the order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken" No. 133 dated June 8, 2017, the State Mandatory Standard of Preschool Education and Training (Order of the Ministry of Education of the Republic of Kazakhstan No. 604 dated October 31, 2018); On the approval of standard curricula for preschool education and training. Minister of Education and Science of the Republic of Kazakhstan Order No. 499 dated 08/12/2016. On approval of standard qualification characteristics of positions of teaching staff and persons equated to them. On amendments to the Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 2009 No. 338. Ministry of Justice. 16.07. 2019. № 19027. The development model preschool education and training. Resolution of the Government of the Republic of Kazakhstan dated March 15, 2021 No. 137.

A methodological complex has been developed for teachers of preschool organizations, consisting of a variable program "Developing the creative potential of a child through play", a presented algorithm for organizing creative games, contributing to the successful development of the creative potential of older preschool children. The methodical collection "100 creative games" has been prepared and released, and the author's ethnographic game "Zerger" has been created.

The results of the study can be used in the process of professional training of students in the educational programs "Preschool education and upbringing" in higher educational institutions, teacher training colleges, in the system of advanced training and retraining of preschool teachers.

- 3. According to Akynova's dissertation, Zhibek Mukhtarkyzy:
- 1) analysis of the subject of the reviewed works;

The topic of the dissertation is the preparation of future teachers of preschool organizations for the formation of children's communication skills through fairy tale therapy.

Specialty: 6D010100-Preschool education and training

Scientific consultants – Doctor of Pedagogical Sciences, Professor Khalitova Islamiya Ramazanovna, PhD doctor, Professor Zeki Ozen.

The defense took place on May 19, 2023.

New and reliable results have been obtained in the work:

- the preparation of future teachers of preschool organizations for the formation of children's communication skills through fairy tale therapy is of a psychological and pedagogical nature based on subject-subject relations;
- a theoretical analysis of the concept of the formation of children's communication skills through fairy tale therapy is presented;
- the novelty of the structural and content model of preparing teachers of preschool organizations for the formation of communicative skills in children through fairy tale therapy, which can be implemented in the implementation of pedagogical conditions and cognitive, motivational, activity components, criteria, indicators, methods, technologies based on the principles of accessibility and individualization, improvisation, integrativity, is characterized;
- the program of the elective course "Technologies of fairy tale therapy in the formation of communication skills of preschool children" has been developed, on the basis of which the collection of fairy tales "Fairy Tale Therapy", the methodical manual "Magic book", the Velcro "Kazakh fairy tales" have been developed and put into practice. The results of practical work have been proved by mathematical and statistical calculation methods and scientifically based recommendations have been developed.
- 2) the connection of the subject of dissertations with the directions of science development, which were formed by the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan in accordance with paragraph 3 of Article 18 of the Law "On Science" and (or) state programs;

The state general education standard of all levels of education of the Republic of Kazakhstan. Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 31, 2018 No. 604. Professional standard of a teacher General rules. In addition to the order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken" No. 133 dated June 8, 2017, the State Mandatory Standard of Preschool Education and Training (Order of the Ministry of Education of the Republic of Kazakhstan No. 604 dated October 31, 2018); On the approval of standard curricula for preschool education and training. Minister of Education and Science of the

Republic of Kazakhstan Order No. 499 dated 08/12/2016. On approval of standard qualification characteristics of positions of teaching staff and persons equated to them. On amendments to the Order of the Minister of Education and Science of the Republic of Kazakhstan dated July 2009 No. 338. Ministry of Justice. 16.07. 2019. № 19027. A model for the development of preschool education and training. Resolution of the Government of the Republic of Kazakhstan dated March 15, 2021 No. 137.

- 3) analysis of the level of implementation of the results of dissertations in practice to develop the professional leadership potential of future preschool educators:
- on the basis of the elective course "Technologies of fairy tale therapy in the formation of communication skills of preschoolers" in the preparation of future teachers of preschool organizations in higher education institutions, a collection of fairy tales "Fairy tale therapy", a methodical manual "Magic book", Velcro "Kazakh fairy tales", which can be used in practice, has been developed;
- The content of the lessons presented in the teaching aid can be used in preschool organizations.

The results of the study can be used in the process of professional training of students in the educational programs "Preschool education and upbringing" in higher educational institutions, teacher training colleges, in the system of advanced training and retraining of preschool teachers.

- 4. According to the dissertation of Mamytbaeva Zhanat Abdimanapovna
- 1) analysis of the subject of the reviewed works;

The topic of the dissertation: Development of research activities of future teachers of preschool organizations through project-based learning technology.

Specialty: 6D010100-Preschool education and training

Scientific consultants – Kyyakbaeva Ulbosyn Kozybaevna – Candidate of Pedagogical Sciences, Associate Professor, Abai Kazakh National Pedagogical University (Almaty, Kazakhstan); Serkan Kelesuglu – Doctor (PhD), Ankara University (Ankara, Turkey).

The defense took place on May 19, 2023.

New and reliable results have been obtained in the work:

- the theoretical and methodological foundations of the development of research activities of future teachers of preschool organizations through project-based learning technology are specified; the content and essence of the concepts of "Project-based learning technology" and "research activity" are characterized, structured and clarified;
- the Russian and foreign experience in the development of research activities of future teachers of preschool organizations through project-based learning technology is differentiated;
- a methodology has been developed for the development of research activities of future teachers of preschool organizations using project-based learning technology with the presentation of components and indicators of a structural and meaningful development model, the definition of high, medium and low levels;

- a methodology has been developed for the development of research activities of future teachers of preschool organizations through project-based learning technology, the effectiveness of which has been tested by experimental work, and scientifically based recommendations have been prepared.
- 2) the connection of the subject of dissertations with the directions of science development, which were formed by the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan in accordance with paragraph 3 of Article 18 of the Law "On Science" and (or) state programs;

When carrying out the research work, we were guided by the following normative documents: the Law of the Republic of Kazakhstan "On Education", the Professional standard of a teacher, the law "On the status of a teacher", the State mandatory standard of preschool education and a model for the development of preschool education and training, a standard curriculum for preschool education and training, an instructional and methodological letter on the organization of the educational process in preschool organizations and pre-school classes of the Republic of Kazakhstan (2022-2023).

3) analysis of the level of implementation of the results of dissertations in practical activities

The methodological basis for the development of research activities of future teachers of preschool organizations based on project-based learning technology: activity-based, systemic, axiological, acmeological, innovative approaches. Methodological approaches to the development of research activities through technology project-based learning is the use of the opportunity to manifest personal qualities that allow you to independently solve problems and develop yourself with the help of knowledge, skills, and abilities.

Based on the development of a structural and content model for the development of research activities of future preschool teachers, a unified content of motivational, cognitive, activity and reflexive components is formed through the technology of project-based learning.

A methodology has been developed for the development of research activities of future preschool teachers through project-based learning technology and its effectiveness has been tested in practice. A special methodology for the development of research activities of future teachers of preschool organizations through project-based learning technology has been developed, and an elective course "Development of research activities based on project-based learning technology" has been prepared. The results of the research work have been tested in practice, a methodological guide "Design technology in the research activities of teachers of preschool organizations" has been prepared.

The results of the study can be used in the process of professional training of students in the educational programs "Preschool education and upbringing" in higher educational institutions, teacher training colleges, in the system of advanced training and retraining of preschool teachers.

- 5. According to the dissertation of Laura Rakhatovna Taitelieva:
 - 1) analysis of the subject of the reviewed works;

The topic of the dissertation is "The development of the readiness of future preschool teachers for innovative activities."

Specialty: 6D010100-Preschool education and training

Scientific consultants – Ph.D., Associate Professor Kyyakbayeva U.K., Ph.D., Professor Zhienbayeva S.N., Ph.D., Professor Kozak L.V.

The defense took place on May 31, 2023.

New and reliable results have been obtained in the work:

- a theoretical analysis of the philosophical, pedagogical, and psychological aspects of the development of the readiness of future preschool teachers for innovative activities has been carried out, the concepts of "innovative activity" and "development of the readiness of future preschool teachers for innovative activities" have been clarified;
- the ideas are summarized and the pedagogical potential of developing the readiness of future preschool teachers for innovative activities is determined;
- a structural and content model has been developed for the development of the readiness of future preschool teachers for innovative activities, consisting of criteria, indicators, methods, technologies in the unity of motivational, meaningful, activity, reflective components.
- an elective course and an educational and methodological complex "Innovations in preschool organizations", "Diary of the control of innovative activities of future educators of preschool organizations" and "A short innovative reference dictionary of a teacher-educator" have been prepared, the effectiveness of which has been tested in practice.
- 2) the connection of the subject of dissertations with the directions of science development, which were formed by the Higher Scientific and Technical Commission under the Government of the Republic of Kazakhstan in accordance with paragraph 3 of Article 18 of the Law "On Science" and (or) state programs;

The State mandatory standard of preschool education and training, approved by Order No. 348 of the Minister of Education and Science of the Republic of Kazakhstan dated August 3, 2022, Order No. 394 of the Minister of Education and Science of the Republic of Kazakhstan dated September 9, 2022 "On approval of standard curricula for preschool education and training", standard curriculum for preschool education and training, Order of the Minister Education and Science of the Republic of Kazakhstan dated October 14, 2022 No.422, A model for the development of preschool education and training, approved by the Decree of the Government of the Republic of Kazakhstan dated March 15, 2021 No.137, annex to the order of the Chairman of the Board of the National Chamber of Entrepreneurs of the Republic of Kazakhstan "Atameken" dated December 19, 2022 No. 31149 professional standard of a teacher, the Message of the Head of State Kassym-Jomart Tokayev to the people of Kazakhstan "New Kazakhstan: the path of renewal and revival". Resolution of the Government of the Republic of Kazakhstan dated October 12, 2021 No. 726 on approval of the national project "Educated Nation" Quality Education" dated September 1, 2022, the Law of the Republic of Kazakhstan on the Status of teachers. December 27, 2019 No. 293-VI SAM., The Concept of education development in the Republic of Kazakhstan for 2023-2029, the Republic of Kazakhstan.

- 3) analysis of the level of implementation of the results of dissertations in practice to develop the readiness of future preschool teachers for innovative activities:
- an elective course and an educational and methodological complex "Innovations in preschool organization" have been prepared;
 - "Diary of the control of innovative activities of future preschool teachers";
- "Short innovative reference dictionary of a teacher-educator", the effectiveness of which has been tested in practice.

The results of the study can be used in the process of professional training of students in educational - graduate departments submitting dissertations for defense should pay special attention to the quality of research work and the documents necessary for defense.

7. The number of dissertations for the degrees of doctor of philosophy (PhD), doctor by profile in the context of training areas

	6D010100 – Preschool education and training
dissertations accepted for defense (including doctoral students from other universities);	5
dissertations withdrawn from consideration (including doctoral students from other universities);	-
dissertations that received negative reviews from reviewers (including doctoral students from other universities);	-
dissertations with a negative decision based on the results of the defense (including doctoral students from other universities);	-
dissertations aimed at revision (including doctoral students from other universities);	-
dissertations aimed at re-defense (including doctoral students from other universities).	-

Chairman	0-	
dissertation Council	Deneeded -	Bekmagambetova R.K.

Academic secretary of the dissertation council Abitova G.T.

December 31, 2023