Ministry of Science and Higher Education of the Republic of Kazakhstan Karaganda University of the name of academician E.A. Buketov





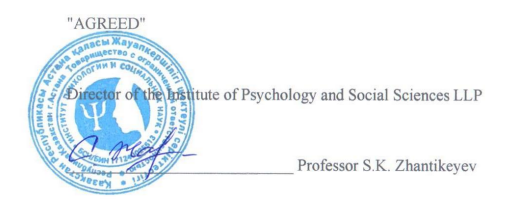
EDUCATIONAL PROGRAM 8D01102- Psychology of education Level: Doctoral studies (PhD)

> Karaganda, 2024

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### **APPROVAL SHEET**

### EDUCATIONAL PROGRAM "8D01102- Psychology of education"



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"AGREED"



### The educational program in the direction of training "8D01102- Psychology of Education" is developed on the basis of:

- Law of the Republic of Kazakhstan dated July 27, 2007 No. 319-III «On Education» (with amendments and additions as of 24.11.2021);

- Law of the Republic of Kazakhstan dated July 11, 1997 No. 151-I. «On languages in the Republic of Kazakhstan»

- The State compulsory standard of postgraduate education dated 20.07.2022 No. 2

- The National Qualifications Framework of March 16, 2016 by the Republican Tripartite Commission on Social Partnership and Regulation (Social and Labor Relations;

- Order of the Ministry of Education and Science of the Republic of Kazakhstan «On approval of the Rules for the organization of the education process of credit psychology» dated 20.04. 2011 No.152 (with amendments and additions dated 11.08.2023)

- Classifier of areas of training with higher and postgraduate education dated October 13, 2018 No. 569. (with amendments and additions date 12.08. 2023)

Professional standard for teachers (teaching staff) of higher and (or) postgraduate education organizations, approved by Order of the Minister ( Science and Higher Education of the Republic of Kazakhstan No. 591 dated November 20, 2023.

- Professional standard «Science (scientific, scientific and technical activities)», «Higher and postgraduate education (pedagogical ar methodological activities)» (Approved by Letter of the Ministry of Health of the Russian Federation dated 10.07.2015 No. 10-3-16/14215

- Standard «Teacher», approved by Order of the Ministry of Education of the Republic of Kazakhstan No. 500 dated 15.12.2022;

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**Passport of the educational program** 

**1. Code and name of the educational program:** "8D01102- Psychology of Education"

2. Code and classification of the field of education, areas of training: 8D01 – Pedagogical Sciences, 8D011 – Pedagogy and Psychology.

**3. Group of educational programs:** D001 – Pedagogy and psychology

4. Volume of credits: 180 ECTS

5. Form of learning: full-time

6. Language of learning: Kazakh and Russian.

7. Degree awarded: Ph.D. PhD

8. Type of OP: active.

9. ISCE level: Level 8.

10. NQF Level: Level 8.

11. SQF level: Level 8.

12. Distinctive features of the EP: none.

13. Number of the application to the license for the direction of personnel training: license KZ83LAA00018495, No. 016 dated 28.07.2020.

14. Name of the accreditation organisation and the period of validity of the EP accreditation:

Certificate of specialized accreditation SA-A No. 0174/6 of the NAOKO agency 23.12.2019 – 20.12.2024

**15. Goal of the EP:** training of highly qualified, highly adaptive and competitive specialists in the international labor market, in demand by the domestic education system, motivated to research, educational, administrative activities, possessing a high general and professional culture.

**16. Qualification characteristics of the graduate:** 

a) List of graduate positions: university teacher, specialist of the education department, head of the education organization, head of the research institute, deputy head of the education organization, deputy head of the research institute, researcher.

### b) Sphere and objects of professional activity of the graduate:

- higher education institutions;

- teacher training colleges;

- research organizations;

- departments of Education;

- institutes of advanced training and retraining of personnel of the education system;

- research institutes and laboratories;

- pPublic administration bodies;

- commercial organizations.

### c) Types of professional activity of the graduate:

- pedagogical;

- management;

- research.

#### d) Functions of the graduate's professional activity:

- teaching - carries out educational and methodological support of the educational process, improves the level of its qualifications, determines the methods and techniques of teaching and upbringing, develops educational materials, using innovative teaching technologies;

- management - manages processes in the context of general trends in the development of education and science, the general strategic direction of development of educational institutions, interacts with the professional community and with all stakeholders;

- research - organizes and conducts psychological and pedagogical research, implements the results of the study in professional activities.

# Formulation of learning outcomes based on competencies

| Type of competencies                           | Learning<br>outcomes Code | Learning outcome (according to Bloom's taxonomy)  |
|--|---------------------------|---|
| 1. Behavioral skills and personality traits:   | LO 4                      | At a high enough level carries out pedagogical activity, pedagogical communication, owns modern pedagogical technologies and uses them in professional activity.  |
| (Soft skills)                                  | LO 5                      | Understands the problems of psychological and pedagogical anthropology and trends of its development. Critically comprehend the importance of knowledge about a person for the purpose of self-improvement and professional development.          |
|  | LO 6                      | Demonstrates knowledge of pedagogy and psychology of innovative education, technologies of innovative education   |
|  | LO 9                      | Able to conduct independent research and scientific-pedagogical activities that require a wide multidisciplinary education  |
|  | LO 2                      | Critically comprehends the importance of achievements of psychological and pedagogical science and scientific achievements for self-improvement and professional development.   |
| 2. Professional competencies:<br>(Hard skills) | LO 1                      | Applies the requirements of the international academic community to the design and structure of the presentation of the results of scientific research in various genres, such as essays, scientific articles, dissertations, etc.                |
|  | LO 3                      | Knows the methodology and methodology of scientific research, is able to determine the problem of research, organize and conduct it, to interpret the experimental data; evaluate and implement the results of scientific research in practice.   |
|  | LO 7                      | Owns technology of quality management of education  |
|  | LO 8                      | Know the current trends, trends and patterns of development of domestic science in the context of globalization and internationalization  |
|  | LO 10                     | Able to apply methodological and methodological knowledge in the conduct of scientific research, pedagogical and educational work; writing scientific articles, theses, speeches at conferences, symposia, round tables, discussions and disputes |

| Code of learning outcomes | Name of module   | Name of discipline  | Amount of credits<br>(ECTS) |
|---------------------------|--|---|-----------------------------|
| LO 6<br>LO 7              | Methodological basics of research                                | Academic writing (in English)   | 5                           |
| LO 1<br>LO 5              |  | Methods of scientific research  | 5                           |
| LO 4<br>LO 8              | Practice-oriented directions in pedagogical psychology           | Psychology of pedagogical influence   | 5                           |
| LO 4<br>LO 10             | _  | Teaching practice   | 10                          |
| LO 1<br>LO 3              | _  | Research practice   | 10                          |
| LO 2                      | Theoretical and methodological aspects of pedagogical psychology | Psychology of educational environment   | 5                           |
| LO 9                      |  | Innovative methods in education   |                             |
| LO 2<br>LO 9              |  | Actual problems of psychology of education: comparative<br>analysis of domestic and foreign studies | 5                           |
| LO 8                      |  | Psychological problems of socialization in the education system                                     |                             |
| LO 3<br>LO 4<br>LO 10     | Research work by a doctoral candidate                            | Research work of the doctoral candidate, including internships and doctoral thesis                  | 123                         |
|                           | Final assessment   | Writing and defending doctoral thesis   | 12                          |

### Definition of modules of disciplines in accordance with learning outcomes

Achievability matrix of learning results

| NN  | Name of discipline                        | Brief description of the discipline   | Amount                       |                          |      |      | Form | ed learnin | g results ( | codes) |      |      |       |
|-----|---|---|------------------------------|--------------------------|------|------|------|------------|-------------|--------|------|------|-------|
|     |   |   | of<br>credits                | LR 1                     | LR 2 | LR 3 | LR 4 | LR 5       | LR 6        | LR 7   | LR 8 | LR 9 | LR 10 |
|     |   |   | Cycle of b                   | asic discip<br>ty compon |      | I    | I    |            | 1           |        |      |      |       |
| D 1 | Academic Writing<br>(in English)          | The discipline is studied in order to form<br>competencies related to analytical research and<br>textual activities; skills of analytical-synthetic6<br>critical and pragmatic thinking. In the process of<br>studying the discipline, the types, methods and<br>ethical principles of writing scientific texts, the<br>principles of constructing a scientific text and<br>preparing it for publication, the design of a<br>bibliographic list6 the basic rules for quoting<br>scientific literature6 the types of annotations and | 5                            | y compon                 | ent  |      |      |            | +           | +      |      |      |       |
| D 2 | Methods of scientific research            | the features of their compilation, reviewing a scientific text are considered.<br>The discipline is studied in order to form the skills of carry out independent research activities; the use of scientific research methods to achieve the objectives set in the dissertation research; the use of methods of processing empirical data on the topic of their dissertation research.   | 5                            | +                        |      |      |      | +          |             |        |      |      |       |
| D 3 | Teaching practice                         | The purpose of pedagogical practice is to form and<br>develop the practical skills of doctoral students<br>and skills of professional and pedagogical activity,<br>to master the skills of conducting various types of<br>training sessions and preparing educational and<br>methodological materials, managing the learning<br>process of subjects of educational activity, taking<br>into account the latest achievements of psychology<br>and pedagogy.  | 10                           |                          |      |      | +    |            |             |        |      |      | +     |
|     | -   | С   | ycle of core<br>University c |                          | 5    |      |      | •          |             |        |      |      |       |
| D 4 | Psychology of<br>Pedagogical<br>Influence | The discipline introduces the essence of pedagogical influence, its types, mechanisms and patterns. The strategies of influence, its conditions, characteristics, means and models are highlighted. The issues of constructing situations of pedagogical impact, their structural components are disclosed. The problems of psychological safety in the implementation of pedagogical influence on the student are touched upon.  | 5                            |                          |      |      | +    |            |             |        | +    |      |       |
| D 5 | Research Practice                         | The purpose of research practice is the preparation   | 10                           | +                        |      | +    |      |            |             |        |      |      |       |

| -   |                      |  |             | 1          |   | 1    |   |      |   |   |  |
|-----|----------------------|--|-------------|------------|---|------|---|------|---|---|--|
|     |                      | of doctoral students for professional scientific       |             |            |   |      |   |      |   |   |  |
|     |                      | activities and is carried out with the aim of          |             |            |   |      |   |      |   |   |  |
|     |                      | collecting, analyzing and summarizing scientific       |             |            |   |      |   |      |   |   |  |
|     |                      | material, developing original scientific ideas for the |             |            |   |      |   |      |   |   |  |
|     |                      | preparation of a dissertation research, improving      |             |            |   |      |   |      |   |   |  |
|     |                      | the skills of independent and joint research work,     |             |            |   |      |   |      |   |   |  |
|     |                      | organizing various forms of scientific cooperation.    |             |            |   |      |   |      |   |   |  |
|     |                      |  | cle of core | discipline | 2 |      |   |      |   |   |  |
|     |                      |  | Elective co |            | , |      |   |      |   |   |  |
| D 6 | Psychology of        | The concept of the educational environment. The        | 5           |            | + |      |   |      |   |   |  |
|     | educational          | main models of the educational environment.            |             |            |   |      |   |      |   |   |  |
|     | environment          | Typology of educational environment.                   |             |            |   |      |   |      |   |   |  |
|     |                      | Psychological and pedagogical design of the            |             |            |   |      |   |      |   |   |  |
|     |                      | educational environment. Psychological features of     |             |            |   |      |   |      |   |   |  |
|     |                      | perception of the educational environment.             |             |            |   |      |   |      |   |   |  |
|     |                      | Psychological foundations of spatially-subject         |             |            |   |      |   |      |   |   |  |
|     |                      | educational environment. Preschool, school, yard,      |             |            |   |      |   |      |   |   |  |
|     |                      |  |             |            |   |      |   |      |   |   |  |
|     |                      | family, professional educational environment.          |             |            |   |      |   |      |   |   |  |
|     |                      | Basic psychological approaches to learning and         |             |            |   |      |   |      |   |   |  |
|     |                      | development: didactic, didactic-psychological          |             |            |   |      |   |      |   |   |  |
|     | Innovative           | The purpose of the discipline is the development of    |             |            |   |      |   |      |   | + |  |
|     | methods in           | professional competencies among doctoral students      |             |            |   |      |   |      |   |   |  |
|     | education            | in innovative educational activities. The discipline   |             |            |   |      |   |      |   |   |  |
|     |                      | introduces the concepts of innovation and              |             |            |   |      |   |      |   |   |  |
|     |                      | innovation; with modern innovative processes in        |             |            |   |      |   |      |   |   |  |
|     |                      | education; with the basics of designing an             |             |            |   |      |   |      |   |   |  |
|     |                      | educational environment of an innovative nature        |             |            |   |      |   |      |   |   |  |
|     |                      | and the implementation of pedagogical                  |             |            |   |      |   |      |   |   |  |
|     |                      | innovations, taking into account domestic and          |             |            |   |      |   |      |   |   |  |
|     |                      | international experience.                              |             |            |   |      |   |      |   |   |  |
|     |                      |  | Cycle of b  | -          |   |      |   |      |   |   |  |
| D 7 |                      |  |             | compone    |   | 1    | 1 | 1    |   |   |  |
| D 7 | Actual problems of   | The actual problems of the psychology of               | 5           |            | + |      |   |      |   | + |  |
|     | educational          | education in the domestic and foreign context are      |             |            |   |      |   |      |   |   |  |
|     | psychology: a        | considered. The discipline teaches the skills of       |             |            |   |      |   |      |   |   |  |
|     | comparative          | comparison and critical analysis of various            |             |            |   |      |   |      |   |   |  |
|     | analysis of          | approaches to understanding the goals and              |             |            |   |      |   |      |   |   |  |
|     | domestic and         | objectives, the subject of psychological and           |             |            |   |      |   |      |   |   |  |
|     | foreign research     | pedagogical theoretical and practical research,        |             |            |   |      |   |      |   |   |  |
|     |                      | trends in the development of educational               |             |            |   |      |   |      |   |   |  |
|     |                      | psychology, reflected in Kazakhstan and foreign        |             |            |   |      |   |      |   |   |  |
|     |                      | literature.  |             |            |   |      |   |      |   |   |  |
|     | Psychological        | The discipline considers the process of                |             |            |   |      |   |      | + |   |  |
|     | problems of          | socialization of the student's personality in the      |             |            |   |      |   |      |   |   |  |
|     | socialization in the | context of the educational space. The essence,         |             |            |   |      |   |      |   |   |  |
|     | education system     | principles, age stages, factors, mechanisms and        |             |            |   |      |   |      |   |   |  |
|     |                      | institutions of socialization are considered. The      |             |            |   |      |   |      |   |   |  |
| ·   | 1                    |  |             |            |   | <br> |   | <br> |   |   |  |

|     |                    | educational process as a factor of socialization is<br>analyzed. The methods and techniques of<br>organizing and managing the social development of<br>the individual of the subjects of the educational<br>process are trained. |             |             |             |    |   |   |      |      |
|-----|--------------------|--|-------------|-------------|-------------|----|---|---|------|------|
|     |                    |  | arch work o | f the docto | oral studer | nt | - | - | <br> | <br> |
| D 8 | Research work of   | The discipline forms the skill to formulate  | 123         |             |             | +  | + |   |      | +    |
|     | the doctoral       | independently scientific problems and solve  |             |             |             |    |   |   |      |      |
|     | student, including | problems that arise in the course of research  |             |             |             |    |   |   |      |      |
|     | internship and     | activities and require in-depth professional   |             |             |             |    |   |   |      |      |
|     | doctoral           | knowledge; choose the necessary methods and  |             |             |             |    |   |   |      |      |
|     | dissertation       | methods of research, analyze and interpret the   |             |             |             |    |   |   |      |      |
|     |                    | results of the study. The discipline forms the skill   |             |             |             |    |   |   |      |      |
|     |                    | to formulate independently scientific problems and   |             |             |             |    |   |   |      |      |
|     |                    | solve problems that arise in the course of research  |             |             |             |    |   |   |      |      |
|     |                    | activities and require in-depth professional   |             |             |             |    |   |   |      |      |
|     |                    | knowledge; choose the necessary methods and  |             |             |             |    |   |   |      |      |
|     |                    | methods of research, analyze and interpret the   |             |             |             |    |   |   |      |      |
|     |                    | results of the study.  |             |             |             |    |   |   |      |      |

| Learning outcomes | Planned learning outcomes for the module   | Teaching methods                 | Assessment methods                      |
|-------------------|--|----------------------------------|---|
| LO 1              | Applies the requirements of the international academic community<br>to the design and structure of the presentation of the results of<br>scientific research in various genres, such as essays, scientific<br>articles, dissertations, etc.                | independent work with literature | writing a review of an article          |
| LO 2              | Critically comprehends the importance of achievements of<br>psychological and pedagogical science and scientific achievements<br>for self-improvement and professional development.  | case study                       | writing conclusions and recommendations |
| LO 3              | Knows the methodology and methodology of scientific research, is<br>able to determine the problem of research, organize and conduct it,<br>to interpret the experimental data; evaluate and implement the<br>results of scientific research in practice.   | interactive lecture              | writing an analytical review            |
| LO 4              | At a high enough level carries out pedagogical activity, pedagogical communication, owns modern pedagogical technologies and uses them in professional activity.   | project-based learning           | preparing a presentation                |
| LO 5              | Understands the problems of psychological and pedagogical<br>anthropology and trends of its development. Critically comprehend<br>the importance of knowledge about a person for the purpose of self-<br>improvement and professional development.         | discussion                       | oral presentation                       |
| LO 6              | Demonstrates knowledge of pedagogy and psychology of innovative education, technologies of innovative education  | creative tasks                   | portfolio preparation                   |
| LO 7              | Owns technology of quality management of education   | brainstorm                       | holding a colloquium                    |
| LO 8              | Know the current trends, trends and patterns of development of<br>domestic science in the context of globalization and<br>internationalization   | debate                           | oral presentation                       |
| LO 9              | Able to conduct independent research and scientific-pedagogical activities that require a wide multidisciplinary education   | project-based learning           | preparing a presentation                |
| LO 10             | Able to apply methodological and methodological knowledge in the<br>conduct of scientific research, pedagogical and educational work;<br>writing scientific articles, theses, speeches at conferences,<br>symposia, round tables, discussions and disputes | Socratic dialogue                | group discussion                        |

# Aligning planned learning outcomes with training and assessment methods within the module

| Codes of LO | Criteria   |  |  |  |  |
|-------------|--|--|--|--|--|
| LO 1        | Knows: the specifics of writing and promoting scientific publications  |  |  |  |  |
|             | Can: navigate scientific information resources and computer technologies                                     |  |  |  |  |
|             | Owns: skills in organizing international research and publications   |  |  |  |  |
| LO 2        | Can: generate innovative ideas of a complex interdisciplinary nature   |  |  |  |  |
|             | Owns: skills in construct diagnostic tools, developing and corrective programs                               |  |  |  |  |
| LO 3        | Knows: rules and principles of business and scientific correspondence  |  |  |  |  |
|             | Can: share research findings with the general public   |  |  |  |  |
|             | Owns: foreign language to build international professional cooperation                                       |  |  |  |  |
| LO 4        | Knows: algorithm for planning and implementing scientific research   |  |  |  |  |
|             | Can: use digital technologies in teaching and research activities  |  |  |  |  |
| LO 5        | Can: interpret and compare theoretical concepts of psychological and pedagogical knowledge                   |  |  |  |  |
|             | Owns: analytical, critical, predictive and creative thinking skills  |  |  |  |  |
| LO 6        | Can: carry out statistical processing and interpretation of research results                                 |  |  |  |  |
|             | Owns: skills of analysis and application of the obtained results   |  |  |  |  |
| LO 7        | Knows: history and methodology of psychological and pedagogical science                                      |  |  |  |  |
|             | Can: use the acquired knowledge for professional self-development  |  |  |  |  |
| LO 8        | Knows: prerequisites, directions and patterns of development of modern psychological and pedagogical science |  |  |  |  |
|             | Can: develop research projects at the regional, republican and international levels                          |  |  |  |  |
|             | Owns: skills in developing digital educational resources   |  |  |  |  |
| LO 9        | Can: develop and use educational technologies  |  |  |  |  |
|             | Owns: ways of organizing, managing and evaluating the educational process                                    |  |  |  |  |
| LO 10       | Knows: norms and rules of interaction in the scientific community  |  |  |  |  |
|             | Can: build a categorical apparatus and the process of scientific research                                    |  |  |  |  |
|             | Owns: the ability to argue and defend one's scientific position  |  |  |  |  |

# Criteria for assessing the achievability of learning outcomes

Attributes of a doctoral graduate: deep professional knowledge in their field of study, interest in mastering trends in the field of education and science, the ability to collaborate in the professional community, independence in the search for opportunities for professional and personal development, sociability, tolerance and upbringing, academic honesty, willingness to participate in solution of state tasks and strategies of Kazakhstan.

#### **Graduate Model**

| Competency Types             | Competency Description  |
|------------------------------|---|
| 1. Behavioral skills and     | - knowledge of pedagogical and scientific ethics;   |
| personality traits (Soft     | - Possession of highly developed emotional and social intelligence; teamwork and leadership skills;   |
| skills)                      | - knowledge of a foreign language to build international professional cooperation;  |
|                              | - flexibility, mobility, adaptability and stress resistance;  |
|                              | - customer orientation and entrepreneurship;  |
|                              | - possession of skills in the development and use of educational technologies;  |
|                              | - management of time and personal resources.  |
| 2. Professional competencies | - knowledge and understanding of the prerequisites, directions and patterns of development of modern psychological and pedagogical science;     |
| Hard skills)                 | - the ability to use the acquired knowledge to form one's own worldview and professional self-development;                                      |
|                              | - possession of the skills of independent planning and implementation of scientific research, analysis and application of the results obtained; |
|                              | - understanding of the ways of organizing, managing and evaluating the educational process.   |

#### **Developers:**

| Members of the working group:  |               |
|--|---------------|
| Head of the Department of Psychology dell Algozhina A.R.   |               |
| Associate Professor of the Department of Psychology Kapbasova G.B.   |               |
| Associate Professor of the Department of Psychology Alibayeva R.T.   |               |
| Graduate student of the educational program WCmy Zhenis A.K.   |               |
| The educational program was reviewed by the faculty council from 25.04, 2024 protocol № 5                          |               |
| The educational program was reviewed at a meeting of the Academic Council from 29 at 2014 protocol No 3            | 0             |
| The educational program was reviewed and approved at a meeting of the University's Management Board from JADS JOLY | protocol No 8 |
|  |               |

Board Member-Vice-Rector for Academic Affairs Director of the Academic Work Department Dean of the Faculty of Philosophy and Psychology

M.M. Umurkulova T.M. Khasenova A.D. Makatova

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| №   | Indicators  | Unit of<br>measurement | 2023-2024 | 2024-2025 | 2025-2026 | 2026-2027 |
|-----|---|------------------------|-----------|-----------|-----------|-----------|
| 1   | Human resources development   |                        |           |           |           |           |
| 1.1 | Increase in the number of teachers with academic degrees  | Number of people       |           | 1         |           | 1         |
| 1.2 | Advanced training in the teaching profile   | Number of people       | 1         | 1         | 1         | 1         |
| 2   | Promotion of the EP in the ratings  |                        |           |           |           |           |
| 2.1 | IAAR  | Position               | 10        | 8         | 6         | 5         |
| 3   | Development of educational and scientific-<br>methodical literature, electronic resources   |                        |           |           |           |           |
| 3.1 | Training manuals  | Number                 |           | 1         |           | 1         |
| 3.2 | Electronic textbook   | Number                 |           |           | 1         |           |
| 3.3 | Video/audio lectures  | Number                 |           | 1         |           | 1         |
| 4   | Development of educational and laboratory facilities  | Number                 | '         |           |           |           |
| 4.1 | Purchase of software products   | Number                 |           |           | 1         |           |
| 4.2 | Purchase of equipment   | Number                 |           |           |           | 1         |
| 5   | Updating the content of the EP  |                        |           |           |           |           |
| 5.1 | Updating the learning outcomes and the list of<br>disciplines taking into account the requirements<br>of the labor market, scientific achievements,<br>professional standards | Year                   |           |           | +         |           |

### EDUCATIONAL PROGRAM DEVELOPMENT PLAN «8D01102- Psychology of Education»

Head of the department of Psychology

Heed

A.R. Algozhina