

Ministry of Science and Higher Education of the Republic of Kazakhstan ELN "Pavlodar Pedagogical University named after Alkey Margulan"

Approved

at a meeting of the Council of the Higher

School PID MEKTESI

Protocol NOM

From

L. 2029 year

## DEVELOPMENT PLAN EDUCATIONAL PROGRAM

6B01553 "Biology and pedagogy of additional education" FOR 2024-2028

### 1 Passport development plan of the EP

- The grounds for developing a development plan for the educational program, consistency with the regulatory legal acts and the university development strategy
- 1. Law of the Republic of Kazakhstan "On Education" dated July 27, 2007 No. 319-III in the current version;
- 2. Law of the Republic of Kazakhstan "On Science" dated February 18, 2011 No. 407-IV in the current version;
- 3. The concept of development of higher education and science in the Republic of Kazakhstan for 2023-2029 dated March 28, 2023 No. 248;
- 4. Order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated July 20, 2022 No. 2 "On approval of state mandatory standards of higher and postgraduate education" (hereinafter referred to as SCES);
- 5. Order of the Minister of Education and Science of the Republic of Kazakhstan dated April 20, 2011 No. 152 "On approval of the Rules for organizing the educational process using credit technology of education in organizations of higher and (or) postgraduate education";
- 6. Order of the Minister of Education and Science of the Republic of Kazakhstan dated October 30, 2018 No. 595 "On approval of the Model Rules for the activities of higher and postgraduate education organizations";
- 7. Joint order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated May 28, 2024 No. 260 and the Deputy Prime Minister Minister of National Economy of the Republic of Kazakhstan dated June 7, 2024 No. 30 "On Amendments to the Joint Order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated December 1, 2022 No. 166 and the Minister of National Economy of the Republic of Kazakhstan dated December 2, 2022 No. 116 "On Approval of Risk Assessment Criteria and Checklists for the Education System, in Part of Higher and Postgraduate Education";
- 8. Order of the Minister of Science and Higher Education of the Republic of Kazakhstan dated January 5, 2024 No. 4. Registered in the Ministry of Justice of the Republic of Kazakhstan on January 8, 2024 No. 33892 "On approval of qualification requirements for the educational activities of organizations providing higher and (or) postgraduate education, and the list of documents confirming compliance with them";
- 9. Development program of ELN "Pavlodar Pedagogical University named after Alkey Margulan" for 2023-2029 dated March 28, 2024.
- 10. Development program of the Higher School of Natural Sciences for 2024-2029.

2	The main developers of	The working group consists of the following members:
2	the development plan	Head of the working group –
	of the EP	Head of the EP Tulindinova G.K., candidate of biological sciences
	of the EF	Teaching staff of the EP – Geldymamedova E.A., candidate of
n 1 10 10 10 10 10 10 10 10 10 10 10 10 1		biological sciences
		Teaching staff of EP – Shakeneva D.KK., PhD
		Teaching staff of EP – Shakeheva B.KK., 11112  Teaching staff of EP – Kabieva S.Zh., candidate of biological
		sciences
Market 1		External stakeholders (employers, experts) –
	20	Moldasapar Sh.M., Deputy Director for Educational Work,
		Secondary Comprehensive School No. 7, Pavlodar
		Chaikovskaya E.L., biology and chemistry teacher, highest
		qualification category, master teacher, KSU "School-Lyceum
		named after Amanzhol Shamkenov of Pavlodar" of the Education
		Department of Pavlodar Region
		Students studying in this specialty
		Lee M. – 2nd year student
		Zhunusov I. – 3rd year student
3	The implementation	2024-2028 years
3	period of the	2024-2026 years
	development plan of	
	the EP	
4	Volume and sources of	Financingat the expense of the state budget, attraction of external
7	funding	sources of financing. The volume of financing of the EP is
	Tunding	determined taking into account the formation of the contingent of
		students on a fee-paying basis (at the expense of the students' own
		funds) and on the basis of the sources of the implemented and
		financed projects of the department
5	Expected final results	Development of scientific skills and independence;
	of the implementation	2. Improving the quality and competitiveness of scientific
	of the development	publications;
	plan of the EP	3. Strengthening the research base;
	plan of the El	<ul><li>4. Development of interdisciplinary competencies;</li></ul>
		5. Strengthening ties with international scientific communities;
		6. Preparation for teaching activities;
		7. Development of project work and scientific management
		skills.
		SKIIIS.

## 2 Analytical justification of the program

### 2.1 Information about the educational program

Educational program 6B01553 "Biology and Pedagogy of Additional Education" was developed in accordance with the State Educational Standard of the Republic of Kazakhstan, the Professional Standard of the Teacher, the National Qualifications Framework, and is consistent with the Dublin Descriptors and the European Qualifications Framework. This ensures the quality and uniformity of education at this level.

The goal of the educational program 6B01553 "Biology and Pedagogy of Additional Education" is to prepare a biology teacher and organizer of additional

education who has subject knowledge, research and entrepreneurial skills, and is ready to manage relationships.

#### Tasks of the EP:

 development of professional competencies in the field of teaching biology and organizing additional education;

creating conditions for self-development, self-study and self-education

of students.

• development of the ability to adapt to changes in the educational environment;

• development of entrepreneurial skills, leadership and management qualities.

#### 2.2 Information about students

The number of students currently consists of 34 people, all of whom are in

their first year. The language of instruction is Kazakh.

The educational program 6B01553 "Biology and Pedagogy of Additional Education" offers students a wide range of opportunities to acquire both theoretical and practical knowledge. It lays the foundation for a further professional career, scientific research or academic activity, and also provides an opportunity for an interdisciplinary approach to the study of biological and related sciences.

2.3 Internal conditions for the implementation of the EP

For implementation 6B01553 "Biology and pedagogy of additional education", there is the necessary auditorium fund, computer classes, sports halls, a rich book fund. Students and teaching staff use the auditorium fund, computer classes, lecture halls, multimedia auditoriums available at the university.

EP 6B01553 "Biology and pedagogy of additional education" equipped with the necessary educational laboratories, 9 computer classrooms, including: 8 classrooms; 5 lecture halls; 7 multimedia classrooms, 10 specialized rooms and 3

specialized educational laboratories.

A serious scientific platform for writing graduate work are specialized educational laboratories equipped in accordance with the requirements and a museum complex, which provide the opportunity not only to conduct laboratory and practical classes, but also to conduct scientific research of the teaching staff.

2.4 Competitiveness and uniqueness of the EP

Educational program 6B01553 "Biology and Pedagogy of Additional Education" includes disciplines corresponding to sections of the program for general secondary education of updated content, such as "Structure and functions of living organisms", "Diversity of living organisms" and others.

The EP Biology and PAE allows graduates to obtain the qualification of "Biology Teacher and Teacher of Additional Education", which provides additional employment opportunities. The program is developed based on the integration of

biological science, methods of teaching the school biology course and methods of organizing additional education in the biological direction. Biological knowledge underlies the development of landscape design, healthy nutrition, museology and local history, paleontology, pharmacological and microbiological industry, agriculture and forestry, food and processing industry, environmental protection. In this regard, the organization and conduct of additional education in the biological direction is relevant.

The EP is built on the integration of psychological, pedagogical, subject, methodological and innovative activities. The use of modern teaching and methodological materials will allow developing the skills of research and project activities within the framework of the taught disciplines.

2.5 Information about the teaching staff implementing the EP

The share of full-time faculty with academic degrees and titles in the biological profile is 100%. The faculty of the EP consists of 14 full-time teachers, including 3 doctors of biological sciences, 6 candidates of sciences, 3 PhD.

- 3 doctors of biological sciences: Professor Tarasovskaya N.E., Professor Zhumabekova B.K., Professor Abimuldina S.T.;

- 6 candidates of biological sciences: head of the educational program Tulindinova G.K., professor Darzhuman G.K., professor Gabdulkhaeva B.B., associate professors Korogod N.P., associate professor Kabieva S.Zh. and senior lecturer Geldymamedova E.A.;
  - Candidate of Cultural Studies V.N. Aliasova;
- 3 PhD doctors: Dean of the Higher School Gabdullin E.S., Associate Professor Asylbekova G.E., Research Teacher Shakeneva D.K.-K.;
  - Master of Biology, Baymurzina B.Zh.

Teachers annually improve their qualifications through advanced training courses and short-term seminars. Advanced training of teaching staff is carried out in accordance with the university plan in various areas in order to enhance the scientific and pedagogical, educational and methodological levels of training of teaching staff.

Teachers are planning various forms of advanced training: taking courses at leading universities in the Republic of Kazakhstan and in countries near and far abroad.

The teaching staff conducts open classes using modern innovative technologies. Conducting open classes allows not only to control the teaching process, but also to obtain useful information about the quality of the level of conducting classes.

In order to develop key competencies of graduates and learning outcomes in the educational program, the teaching staff uses both traditional technologies and teaching methods, such as role-playing and business games, work in small groups, as well as innovative ones: blended learning, project technology, case study, inquirybased learning, modular learning, contextual learning, flipped classroom, problembased learning, individual learning, advanced independent work, interdisciplinary learning

# SWOT analysis external and internal environment for the implementation of the EP

S (strength) – strengths (potential positive internal factors)	W (weakness) – weaknesses (potentially negative internal factors)
- Availability of reference and information resources about the EP.	- Weak representation of students in the university's collegial bodies.
- Availability of a material and technical base that ensures the implementation of all types of practical training and research work of teaching staff and graduate students.	- Lack of academic mobility of students.
- Availability of integrated disciplines.	
- Involvement of experienced specialists to conduct an examination of the program and regular updating and updating taking into account the latest scientific achievements, technological developments and social needs.	
O (opportunity) – favorable opportunities (potentially positive external factors)	T (threat) – threats (potentially negative external factors)
- Close cooperation with educational institutions in the organization and implementation of career guidance events, educational and methodological meetings and seminars.	- Increased competition due to the growth of similar educational programs in other universities in Kazakhstan.
- Attracting practicing teachers and leading scientists from foreign universities to development and strengthening of relations with foreign educational institutions and educational organizations	

# 4 Main risks of implementing the educational program and measures to minimize risks

This section defines the main risks of implementing the educational program, their possible consequences and establishes mechanisms and management measures to minimize risks.

Risk name Possible consequences		Mechanisms and measures of management
Decrease in the		Strengthen career guidance work. Conduct meetings

number of students	contingent	and round tables with potential applicants.							
Lack of academic mobility	Decrease in competitiveness of	Creation of academic exchange programs with universitie in nearby regions.							
incomity	graduates of the EP	To raise awareness of academic mobility opportunities.  Organizing local events to expand intercultural							
		interaction.							

# 5 The main goals and objectives of the development plan of the EP and ways to achieve them.

- 1. Ensuring a high level of quality education:
- Development of students' competencies that meet modern scientific and professional requirements.
  - o Increasing the competitiveness of graduates in the labour market.
  - 2. Adaptation of the educational process to modern challenges:
- o Implementation of innovative approaches and technologies in the educational process.
  - o Promoting the formation of environmental and scientific culture.
  - 3. Strengthening the practical focus of training:
  - o Creating conditions for carrying out research and design work.
- o Developing relationships with employers, research institutions and professional communities.
  - 4. Supporting the professional development of teachers:
  - o Improving the qualifications of teaching staff.
  - o Implementation of new methods and approaches to teaching.

## 6 Expected results from the implementation of the development plan of the EP by 2027

The expected results of the implementation of the development plan for the educational program in biology are related to the improvement of the quality of education, the increase in the interest of students and the readiness of graduates for modern challenges of science and society. They include changes at the level of the educational process, professional training and personal development of students.

# **7 Development plan educational program** 6B01553 "Biology and pedagogy of additional education" for 2024-2028

This section contains a plan for the development of the educational program until 2027, in which the criteria for the effectiveness and efficiency of the implementation of the EP are defined by the current strategic goals of the University Development Program for 2023-2024.

Criteria for the ffectiveness and efficiency of the implementation of the EP	Target indicators	Unit of meas urem ent	2024	2025	2026	2027	2028
of the Er	Strategic Direction 1. Acad	lemic Ex	xcellence	:	4		
. Improving the	Development of MOOCs on OP	unit			7	7	7
uality of	Use of MOOCs, including the		7	7	/	/	,
ducational	COURSERA platform, in the	%	P In				100
ervices	educational process of the EP				+	+	+
	Compliance of the educational		+	+ ,			
	program with the professional						
	standard "Teacher"		+	+	+ *	+	+
	Participation of industry associations		1				11 11 2
	and enterprises and other external				No.		
	Stakeholders in the pro-						
	developing the EP		3	3	3	3	3
	Number of employers participating in	perso	3	3			
	the assessment of the quality of	n					
	training of specialists			+	1		
	Completion of the international						
	accreditation procedure for the						
	educational institution for a period of	4					
	at least 5 years					+	
	Successful implementation of post-						
	accreditation monitoring of the EP		+	+	+	+	+
	Entry of the EP into the TOP-3 of		1. "7"				
	international and national subject						
	rankings	%	60	60	60	60	60
	Degree in EP	/0	14	14	14	14	14
	The share of practicing teachers from	%	14	1			
	the total number of teaching staff of	/0					
	the educational institution	-	44	44	44	44	44
	The share of teaching staff who have						
	undergone advanced training and/or		1	1			
	foreign internships in the last three years in the profile of the taught	%					
	disciplines, from the total number of						
	teaching staff of the EP		<del>  -</del>	-	-	-	-
	Number of teaching staff with English	perso					
	language proficiency confirmed by an	n					
	international certificate	-	<del>-</del>	<del>-</del>	-	-	-
	The share of teaching staff teaching in	. 1		11 21 21 2			
	English from the total number of teaching staff of educational	%			3		
	teaching staff of educational institutions						
	The share of students of the EP who	%	3				
2. Ensuring	have the Altyn Belgi badge, as well as	15.000					
accessibility of	winners of international Olympiads						
higher education	and competitions of scientific projects						
	over the past three years, from the total						
	number of those admitted to the EP	•					
		%	3				
	presidential, republican Olympiads and competitions of scientific projects	S					
	of the current academic year (awarded	1					
	with diplomas of the first, second and	1					
	third degrees), from the total number	r					
	of students in the ED						
	of students in the EP	n	20	20	20	20	2
	Percentage of grades "A", "A-" in relation to the total number of positive	e %	20				
	relation to the inial milliber of bositiv	- 1 /0		1	1	4	1

Criteria for the effectiveness and efficiency of the implementation of the EP	Target indicators	Unit of meas urem ent	2024	2025	2026	2027	2028
	number of grades for the academic				4		
	period in the EP						
	Passing the threshold score of the	%				4,1468	90
	ATK by graduates of the EP  The share of employed graduates in	%					00
	the first year after graduation from the	%			A		90
	university, from the total number of						
	graduates of the EP						L.
	Level of employer satisfaction with	0.4					95
	the training of graduates of the EP	%					
	Strategic Direction 2: Research an	nd Innov	ation Le	adership	)		
1. Development	The share of teaching staff engaged in		36	36.5	37	37.5	38
of university	research work from the total number	%					
science	of teaching staff of educational	%					
	institutions						
	The share of young teaching staff		7	7	7	7	7
	engaged in research work from the	%					
	total number of teaching staff of the						
	EP						
	The number of scientific publications		1	1	1	1	1
	in international indexed journals included in the international						
	included in the international scientometric databases Web of	unit				7 8	
	Science and Scopus/International						22
	Patents	200					
	Number of publications of the		1	1	1	1	1
	teaching staff EP in publications		1	1	1	•	1
	recommended by the	1					
	Science and Higher Education Quality						
	Assurance Committee of the Ministry	unit					7 %
	of Science and Higher Education of						
	the Republic of Kazakhstan/						
	Monographs						
	Number of scientific		1	1	1	1	1
	researches/projects, implemented at	unit					
	the EP (grant, contractual,	ann.					
	international)		-				
	The number of teaching aids	unit	-	-	1	1	1
	developed in the Kazakh language		-	-	1	1	1
	The number of educational and methodological publications		-	-	1	1	1
	developed by teaching staff on the	unit			1 2		
	specifics of the educational program						
	The share of students of the		-	-	3	4	5
	educational program involved in the						
	implementation of scientific projects						
	through participation in grant,	%					
	program-targeted and contractual						
	research, from the total number of						
	students of the educational program						
2.	Number of startup projects		0	0	1	1	2
Commercializatio	implemented by students and teaching	unit					
n of scientific	staff of the EP						
results	Volume of private co-financing of		0	500,0	500,0	500,0	500,0
	commercialized projects of the		1	00	00	00	00
	Russian Scientific and Technical	tenge		00	0.0	00	

Criteria for the effectiveness and efficiency of the implementation of the EP	Target indicators	Unit of meas urem ent	2024	2025	2026	2027	2028
	research (MIO, business			(8.5			
	representatives) Strategic Direction 3. The Third M	Aission o	f the U	niversity			
-: · c	Level of satisfaction of students and	TISSION S	90	90	90	90	90
. Dansund	teachers of the educational program	%				12	
all	with the ecosystem				n i		
2. Harmonious	The share of students participating in	%	2	4	5	6	7
development of	student government from the total						
students	number of students in the educational						
students	program			200		-10	1.5
	The share of students involved in the	%	5	7	10	12	15
	activities of organizations for						2 2
	intellectual development and					-	
	creativity (Zhaidarman, art, music,						
	debates, etc.), from the total number of				1, =		
=1'41'	students in the educational program		10	10	15	17	19
	The share of students involved in	%	10	12	13	17	19
	socially significant activities	4	14			2 10	
4	(volunteering, charity, environmental						
	projects, sacred geography, etc.) from						
	the total number of students in the						
	educational program	%	13	15	17	20	23
	The share of students involved in mass	70	13	13	17		1 2
	sports and healthy lifestyles from the						
	total number of students in the						
	educational program Strategic direction 4. Sustainable d	evelonm	ent of th	he univer	sitv		
	Number of students enrolled in state	perso	15	15	15	15	15
1. Contingent	educational programs	n					
	Number of students on a fee-paying	perso	19	19	19	19	19
	basis	n					
	Total number of first-year students	perso	34	34	34	34	34
	admitted	n					100
1 = = = 1	Implementation of the indicative plan	%	100	100	100	100	100
H I I I I I I I I I I I I I I I I I I I	for recruiting applicants to the EP	70					- 02
ACT B	Preservation of the contingent at the	%	93	93	93	93	93
	EP	, ,			-		- 00
	Level of satisfaction of students of the	;	90	90	90	90	90
	educational program with the quality	%			1,		
	of educational services				0.0	0.3	0.3
2.	The share of students who wen	t	0	0.2	0.3	0.3	0.5
Internationalizatio	abroad under the academic mobility	/					
n	program for a period of at least a	a 0/0			10		
	trimester, semester, or academic year	r					
AL MARKET NO.	from the total number of students in	n					X 1
	the educational program		0	0.2	0.3	0.3	0.3
	The share of students who entered the	e	0	0.2	0.5	0.5	0.5
	academic mobility program from	n					
	abroad for a period of at least	a %					
	trimester, semester, or academic year	n					
	from the total number of students i	11			- 2		
	the educational program		3	3	3	3	3
-	The share of foreign students from the	ie %	3	3			
	total number of students in the	70					
	educational program					_	1
	Number of invited foreign teachers	pers	0 1	-	1	-	1

Criteria for the effectiveness and efficiency of the implementation of the EP	Target indicators	Unit of meas urem ent	2024	2025	2026	2027	2028
	Number of teaching staff included in academic mobility programs, including universities of the Republic of Kazakhstan, foreign universities	perso n	-	-	Î	-	-
3. Financial development	Provision of teaching and methodological materials, educational literature	%	100	100	100	100	100
	Purchasing software	Unit/ tenge	-	-		-	-
	Purchase of laboratory equipment	Unit/ tenge	5	5	5	5	5
	Replenishment of the library collection	Unit/ tenge	20	20	20	20	20
	Furniture purchase	Unit/ tenge	5	5	5	5	5

Head of the EP

G.K. Tulindinova (initial of name, surname)

(signature)

Agreed:

Dean of the Higher School

E.S. Gabdullin (initial of name, surname)