

1. Last name Smailov

2. First name, Patronymic (if any) Aslan

3. Date of birth 28.03.2005

4. Previous educational background Certificate ЖОБ № 1923964, 16.06.2022  
*(type, number of document, date of issue)*

5. Entrance examinations Certificate № 1-2022-31-000849303-2-1, 28.05.2022  
*(type, number of document, date of issue)*

6. Enrolled L.N.Gumilyov Eurasian National University, 2022  
*(higher education institution, year of enrollment)*

7. Graduated L.N.Gumilyov Eurasian National University 2026  
*(higher education institution, graduation year)*

8. Professional internship

Internship type	Number of academic credits – ECTS	Grade		
		Letter equivalence	Numeric equivalence	Traditional equivalence
Study	3	A	4.0	Excellent
Pedagogical	8	A-	3.67	Excellent
Industrial-pedagogical	4	A-	3.67	Excellent
Pre-degree	4	A	4.0	Excellent
Industrial pedagogical	8	A	4.0	Excellent

9. Final attestation

Name of disciplines in state examination	Number of academic credits – ECTS	Grade		
		Letter equivalence	Numeric equivalence	Traditional equivalence
History of Kazakhstan	5	A-	3.67	Excellent

10. Writing and defense diploma work (project)  
*(of diploma project (work) or dissertation)*

Theme of diploma project (work) or dissertation	Number of academic credits – ECTS	Grade		
		Letter equivalence	Numeric equivalence	Traditional equivalence
The affect of the AI on the physics education and critical thinking of the students	12	A-	3.67	Excellent

11. Total number of academic credits earned, ECTS 240

12. Grade point average (GPA) 3.68

13. By the Decision of the Attestation Commission (Protocol No. 66 issued « 03 » 06 2026 )

the degree of Bachelor of education was awarded  
*(degree / qualification)*

Group of educational programs B010 Teacher training in physics

Code and name of educational program 6B01510 - "Physics Teacher Training"

14. Level of compliance with the National Qualification Framework 6  
This diploma entitles its owner to perform professional activities in accordance with the graduate and post graduate education standards of the Republic of Kazakhstan.



«АККРЕДИТЕУ ЖӘНЕ РЕЙТИНГТІН ТӘУЕЛСІЗ АГЕНТТІГІ» КЕМ  
 НУ «НЕЗАВИСИМОЕ АГЕНТСТВО АККРЕДИТАЦИИ И РЕЙТИНГА»  
 INDEPENDENT AGENCY FOR ACCREDITATION AND RATING

L.N.Gumilyov  
*(name of)*

Eurasian National  
*higher education*

University  
*institution)*

Astana  
*(City)*

**DIPLOMA  
SUPPLEMENT  
(transcript)**

№ BD 00034968826

18.06.2026  
*(date of issue)*

062318  
*(registration number)*

**Chairman of the Board -  
Rector**

Ye. Sydykov



Theoretical training:

№	Code of disciplines	Name of disciplines	Number of academic credits – ECTS	Grade		
				letter	numeric	traditional
1	2	3	4	5	6	7
1	PhC 14001_(1)	Physical Training	2	A	4.0	Excellent
2	EM 1212	Elementary mathematics	6	A-	3.67	Excellent
3	K(R) L 1104 (1)	Kazakh (Russian) Language I	5	A-	3.67	Excellent
4	MBOSOPSPOMAOC 1223	Methodological basics of solving of problems of school physics of middle and older courses.	6	A	4.0	Excellent
5	TBOSPOMAOC 1225	Theoretical basics of school physics of middle and older courses.	6	A	4.0	Excellent
6	FL 1103 (1)	Foreign Language (Eng.)	5	A-	3.67	Excellent
7	ICT 1105	Information and Communication Technologies (Eng.)	5	A	4.0	Excellent
8	PhC 1401(2)	Physical training	2	A	4.0	Excellent
9	K(R) L 1104 (2)	Kazakh (Russian) Language 2	5	A-	3.67	Excellent
10	Mech 1204	Mechanics	5	A-	3.67	Excellent
11	Ped 1206	Pedagogy	5	A-	3.67	Excellent
12	FL 1103 (2)	Foreign Language	5	A-	3.67	Excellent
13	PhT 2401(1)	Physical Training	2	A	4.0	Excellent
14	Phil 2102	Philosophy	5	A	4.0	Excellent
15	ICTIE 2224	ICT in Inclusive Education	5	A-	3.67	Excellent
16	MPhT 2203	Molecular Physics and Thermodynamics (Eng.)	5	A-	3.67	Excellent
17	PP 2228	Pedagogical Psychology	5	B	3.0	Good
18	HM 2205	Higher mathematics	5	B+	3.33	Good
19	PhT 2401 (2)	Physical Training_	2	A	4.0	Excellent
20	Ele 2222	Electromagnetism (Eng.)	6	A-	3.67	Excellent
21	MFIAOPIT IPL 2313	Methodology for the application of pedagogical innovative technologies in physics lessons (Eng.)	6	A	4.0	Excellent
22	EB 2106	Entrepreneurship and Business (Eng.)	5	A-	3.67	Excellent
23	FOPOSEAS 2312	Fundamentals of physics of STEM education at school (Eng.)	6	A-	3.67	Excellent
24	MTPH2201	Methods of teaching of physics (Eng.)	5	A	4.0	Excellent
25	PhOAS 3205	Physics of Atomic and Spectroscopy (Eng.)	5	B	3.0	Good
26	PTODT 3210	Pedagogical Technology of Developmental Training (Eng.)	5	A-	3.67	Excellent
27	EE 3206	Electrical and Electronics (Eng.)	5	B+	3.33	Good
28	TOSE 3209	Technique of school experiment (Eng.)	5	A-	3.67	Excellent
29	Opt 3210	Optics (Eng.)	5	A-	3.67	Excellent
30	Soc 2104	Sociology (Eng.)	2	A	4.0	Excellent
31	PE 3300	Physical English (Eng.)	6	B+	3.33	Good
32	QM 3211	Quantum mechanics (Eng.)	6	B	3.0	Good
33	CS 2118	Cultural studies (Eng.)	2	A	4.0	Excellent
34	NALASh 3208	New approaches to learning and assessment at school (Eng.)	5	B+	3.33	Good
35	Psi 2113	Psychology (Eng.)	2	A	4.0	Excellent
36	PS 2118	Political Science (Eng.)	2	A	4.0	Excellent
37	Ast 4200	Astronomy (Eng.)	5	A-	3.67	Excellent
38	TOSPT 4215	Technology of solving physical tasks (Eng.)	5	A-	3.67	Excellent
39	ITR 4219	Introduction to Research (Eng.)	5	A-	3.67	Excellent
40	Mic 4307	Microelectronics (Eng.)	6	A-	3.67	Excellent
41	POTNAEP 4304	Physics of the nucleus and elementary particles (Eng.)	6	A-	3.67	Excellent
42	IONSD 4311	Integration of natural science disciplines (Eng.)	5	A-	3.67	Excellent

NOT VALID WITHHOUT DIPLOMA