# NJSC «Eurasian National University named after L.N. Gumilyov» Report of the Department of Informatics conducting and results of pedagogical practice undergraduates 2 course 2022-2023 academic year

### 1. Text part

According to academic calendar for the 2022-2023 academic year, the pedagogical practice of the 2nd year undergraduates on the basis of the Department of Informatics took place from 09/01/2022 to 12/10/2022, the number of undergraduates is 21, who underwent pedagogical practice in the amount of 4 credits for 15 weeks.

During the internship, undergraduates-probationers of the L.N. Gumilyov ENU observed the internal regulations, labor discipline, carried out the orders of the head of the department and the head of the practice. Undergraduate trainees performed the functions of a teacher, curator of the group.

The leaders of pedagogical practice under the guidance of the most experienced teachersmentors of the department paid special attention to the formation of undergraduates' skills in conducting training sessions using innovative methods (interactive learning models, the method of game technologies, the method of specific situations, the method of case stages, a flipped class, etc.).

Based on the results of pedagogical practice in offline mode with the participation of practice leaders, members of the commission of the department and the head of the department, the results of the pedagogical practice of undergraduates were evaluated at the conference.

Based on the results of pedagogical practice, undergraduates came to a consensus: pedagogical practice at a university is an integral part of the formation of a future subject teacher, and working with students gives the teacher many new observations and forms the experience of working with young people in modern conditions of offline learning.

In general, we can conclude that the organization and passage of pedagogical practice by undergraduates on the basis of the Department of Informatics was carried out at the appropriate organizational and methodological level. All related activities (installation conferences, consultations, control of the internship, acceptance of reports) were held on time.



## 2. QUANTITATIVE PART

Table 1

Analysis of the passage of professional (pedagogical) practice No.	Code, specialty	Well	Internship period	Total number of trainees who completed internships	Of which: by type of professional practice			
					educatio nal	teacher.	production s.	researc h.
1	7M 01511  - Informatic s	2	09/01/2022 - 12/10/2022	6		+		
2	7M 011 24 - Pedagogic al measurem ents	2	09/01/2022 - 12/10/2022	7		+		
3	7M01514- Smart- City technologi es	2	09/01/2022 - 12/10/2022	5		+		
4	7 M 01525- STEM education	2	09/01/2022 - 12/10/2022	3		+		

## table 2

# Analysis of the results of internships

No.	Code, specialty	Well	academic performance	% quality
1	7M01511 – Informatics	2	100%	100%
2	7M01124 - Pedagogical olshemder	2	100%	100%
3	7M01514-Smart- City technology	2	100%	100%
4	7M01525- STEM white	2	100%	100%

Table 5 Analysis of the number of internships by students according to the bases of internships (bachelor's / master's / doctoral studies)

Name of practice base structures	Number of students who have completed internships			
_	undergraduate	magistracy	doctoral studies	
Department of Informatics ENU.		2 1		
L.N. Gumilyov				
Total:		2 1		

## 3. Assessment of student satisfaction with the organization and internship.

During the reporting period, all tasks specified in the individual plan of pedagogical practice were completed.

Practical and methodological results are obtained, which are used in the educational process. In conclusion, in the course of teaching practice, it had a positive impact on research on the topic of the master's thesis, the results of which contributed to the improvement of the dissertation work. The average score for teaching practice is 93 points.

As a result of pedagogical experience, undergraduates received the following grades:

5 Mukhamedzhan Gulnur A-(3	l.0) l.0) (3,67)
3 Michirova Ramilya Ramazanovna A (4 4 Mukanova Togzhan Talgatkyzy A - (5 5 Mukhamedzhan Gulnur A-(3)	(3,67)
4 Mukanova Togzhan Talgatkyzy A - 6 5 Mukhamedzhan Gulnur A-63	(3,67)
5 Mukhamedzhan Gulnur A-(3	
	3.67)
	,
6 Sagdat Arkhat Sagdatuly A (4	1.0)
7M01124-Pedagogical measurements	
7 Amirova Aigerim Armankyzy A - (	(3,67)
8 Baygulova Aigul Daniyarovna A(4	1.0)
	(3,67)
10 Kashkenov Temirlan Kanatovich B- (	2.67)
11 Kashkin Saltanat Akkalievna A - (	(3,67)
12 Turdybek Aida Galimbekkyzy A - (	(3,67)
13 Kuanyshbek Shynar Fabdollakyzy A(4	1.0)
7M01514-Smart-City technologies	
1 4 Kasymova Anara Muratovna A(4	1.0)
15 Mahat Alua Bostandykyzy A - (	(3,67)
16 Ormysh Akerke Omirzaққуzу А - (	(3,67)
17 Sultangazina Nargiza Bakytzhankyzy A(4	1.0)
18 Kozhakhmet Meruert Zhanataikyzy A - (	(3,67)
7M01525- STEM education	
19 Ibrayeva Perizat Muratovna A(4	1.0)
20 Kydyrbekova Aliya Isakhanovna A-(3	3.67)
21 Abdirey Laura Amantaykyzy A-(3	





Head of the Department of Informatics

Responsible for practice

Zulpykhar Zh.E.

Karymsakova A.E.