## Resume of the faculty

E-II	Palikartani Ona-inana	
	ova Bakhytgul Orazievna	
<b>Education:</b>		
1983-1988	Higher education, S. Toraighyrov PSU	
1988	Professional qualification: civil engineer	
2005	Candidate of Technical Sciences	
2011	Associate Professor in the specialty of construction	
Work experiences		
Academic:		
Work in this organ		
2021	Professorof the department "Construction"	
2021	Regulatory and technical documentation in construction, Technical operation of buildings and structures, quality control in construction	
2021 – until now	Employment: part-time	
Previous jobs in ed	ducational institutions: -	
Non - academic:		
2013-2014	"AstanaStroyConsulting" LLP, Chief Specialist of the Innovation Activity Center	
2014-2020	"Association of Developers of regulatory and technical support of construction", Deputy Chairman	
Professional deve	1	
18.11.23 -	Advanced training courses. Regulatory framework for quality control in	
03.12.2021	construction. Non-governmental quality assessment center. Nur-Sultan	
03.07.2023 -	Quality Management Systems in Construction. Center for Training and	
14.07.2023	Retraining of Personnel in the Thermal Power Industry. Ekibastuz	
22.07.2024 -	Advanced training courses. Regulatory and technical regulation in	
03.08.2024	construction. GIDROPROM LLP. Ekibastuz	
05.08.2024 -	Advanced training courses. Technology and organization of quality	
17.08.2024	control of construction and installation works. GIDROPROM LLP. Ekibastuz	
Membership in professional organizations: -		
Awards and prizes: -		
Activity in the service sector: -		
Publications and presentations:		
16.05.2025	Unaibaev B. Zh., Kosherova K. K., Smailova B. O. Strategy for development of territories composed of dusty clay soils of various types and degrees of salinity. Article. International Scientific and practical conference within the framework of the Satpayev Readings, EITI, 2025. according to S. N.141-147 (RSCI)	
16.05.2024	Unaybaev B.Zh., Unaybaev B.B., Smailova B.O., Makhtet A.E. Regulations for construction on dusty clay soils of various types and salinity degrees. Article. International Scientific and Practical Conference within the framework of Satpayev Readings, EITI, 2024. (РИНЦ)	
12.05.2023	Unaybaev B.Zh., Unaybaev B.B., Smailova B.O., Eskendirov D.B. Features of engineering hydrogeochemical surveys of sandy-clay soils of carbonate salinity type. Improving the quality of education, modern innovations in science and production. Collection of papers of the International Scientific and Practical Conference. – Ekibastuz: KuzGTU branch in Prokopyevsk, 2023, pp. 231-234.	

16.05.2022	Unaybaev B.B., Unaybaev B.Zh., Smailova B.O., Mendibay B.A. Summarizing the results of field survey of soils and concrete of foundation structures operated in ZPGG flooded by aggressive waters. Article. Int. scientific and practical conf. within the framework of Satpaev
Readings, EITI, 2022.– p. 399-401  New scientific developments: -  Additional information:	
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