## Resume of the faculty

Full name: Doktorov Vladimir Nikolaevich		
Education:		
	higher, Karaganda Polytechnic Institute, Industrial and civil construction	
	Moscow. N.M. Gersevanov Research Institute of Foundations and	
1983-1986	Underground Structures.	
	Professional qualification: civil engineer	
	Candidate of technical sciences in Engineering Science	
Experience:		
Academic:		
Work in this organ	nization:	
	Associate Professor of the Department of Construction	
	Regulatory and technical documentation in construction, Stone and reinforced	
	masonry structures, Building reconstruction technology, Organization and	
	planning in construction, Geotechnics, Building structures, Building production	
	technology 2, 3, Monolithic housing construction, Bases and foundations:	
2013-2022	modeling, design, creation, Automation of architectural and construction	
	design, Theoretical and practical aspects of the design of reinforced concrete	
	and stone structures	
	Full time employment	
Previous jobs in educational institutions: no		
Non-academic:		
	Head of the construction department of JV Minov LLP Kazakhstan, Karaganda	
	Full time employment	
Professional development:		
	Certificates:	
	Building structures using energy-saving solutions (Almaty, Academy of	
	Assessment and Construction)	
	The specifics of the design of buildings and structures in the Ekibastuz fuel and	
	energy region (Ekibastuz, Ait-Stroy LLP)	
	professional organizations: -	
Awards and prizes: -		
Activities in the service sector: -		
Publications and presentations:		
	Unaibayev B.B., Unaibayev B.Zh., Em V.A. Formation and distribution of	
	salts in soils and groundwater of Kazakhstan// Proceedings of the International	
	Scientific and Practical Conference. – Ekibastuz: KuzSTU branch in	
	Prokopyevsk, 2022. – pp.395-399.	
2018-2022	Unaibayev B.B., Unaibayev B.Zh., Tleuberdinov B.O. Effective constructions	
	and technologies of foundations and foundations in saline dusty clay soils//	
	Proceedings of the International Scientific and Practical Conference. –	
	Ekibastuz: KuzSTU branch in Prokopyevsk, 2021. – pp. 88-92.	
	Constructive and technological developments for construction on saline soils.	
	International scientific and practical conference "Improvement of the quality of	
	education, modern innovations in science and production" ac. K. Satpayev	
	EETI, Ekibastuz, KuzSTU, Kemerovo, branch of KuzGTU, Prokopyevsk, 2019	
	- pp. 32-37	
New scientific developments:		
2019	Modern buildings and structures: Study guide / B. Zh. Unaibaev, A. Sh.	

	Ishanova Ekibastuz: academician K. Satpayev EETI named, 2019 – 97 p.
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