Resume of the faculty

Full name: Unaibayeva Raisa Khodinovna	
Education:	
1971-1976	Higher education, Karaganda Polytechnic Institute (Karaganda State Technical University), specialty "Economics and organization of construction"
1976	Professional qualification: engineer-economist
Experience:	
<u>Academic:</u>	
Work in this org	anization:
2009-2017	Senior lecturer of the Department of "Construction"
2021	Senior lecturer of the Department of "Construction"
List of subjects	
taught	in construction
2021	Employment: part-time
Previous jobs in	educational institutions: -
Non-academic:	
1976-1982	Master of construction and installation works on the construction of facilities
1982-1985	in Shakhtinsk, Saran, Abai, Karagaily Engineer-economist, engineer-estimator of the economics department at the
	Institute of Karagandaorgtyazhstroy (Karagandainustroproekt)
1985-1998	Economist of the planning Department of PMK 16 Karagandaselstroy
1998-2008	Private entrepreneur IP "Unaibayeva"
Professional de	
05.08.2024 -	Advanced training courses. Economics and Management in the Investment
17.08.2024	and Construction Complex. GIDROPROM LLP. Ekibastuz
03.07.2023- 14.07.2023	Advanced training courses. Fundamentals of calculating building structures with elements of modeling. Center for training and retraining of personnel in
	the heat and power industry. Ekibastuz
17.07.2023-	Advanced training courses. Building structures. Center for training and
28.07.2023	retraining of personnel in the heat and power industry. Ekibastuz
31.07.2023-	Advanced training courses. Economic calculations in construction. Center for
11.08.2023	training and retraining of personnel in the heat and power industry. Ekibastuz
14.06-29.06.	Advanced training courses. Design and operation of buildings and structures
2021	and their elements is a requirement of the time. Vershina LLP. Ekibastuz
Membership in	professional organizations: -
Awards and pr	izes:
	Letters of appreciation and certificates of honor.
Activity in the	
· ·	nd presentations:
16.05.2025	Unaybaev B. Zh., Dedkov D. P., Unaybaeva R. Kh. Methodology for Detecting Suffusion and Structurally Unstable Zones in Areas with Salt-Containing Sandy-Clay Soils. Improving the Quality of Education and Modern Innovations in Science and Production. Ekibastuz, Prokopyevsk, 2025, pp. 267-269. (РИНЦ)
16.05.2024	Unaybaev B.Zh., Unaybaev B.B., Zainishev A.B., Unaybaeva R. Complex solution of the problem of pile foundations in sandy-clay soils of various types and salinity degrees// Article. Int. scientific-practical conf. within the

	framework of Satpaev Readings, EITI, 2024 (РИНЦ)
New scientific developments: -	
Additional Information:	
	bayraissa@gmail.com, cor: 8-705-712-40-23