

Resume of the faculty

Full name: Kim Elena Jensunovna	
Education:	
1983-1988	higher, Tashkent Polytechnic Institute, "Hydraulic engineering construction"
1988	Professional qualification: hydraulic engineer
Experience:	
<i>Academic:</i>	
<i>Work in this organization:</i>	
1996-2022	Lecturer, Senior Lecturer
1996-2022	Theoretical mechanics, Resistance of materials, Mechanical Engineering, Building construction, Design of metal structures, Theoretical and practical aspects of the calculation of reinforced concrete and stone structures, Stone and armored structures, The technology of reconstruction of residential buildings, Engineering systems of buildings and constructions, Modern buildings and facilities
1996-2022	Employment - full time
<i>Previous jobs in educational institutions: -</i>	
<i>Non-academic:</i>	
1988-1996	Position and place of work in the organization: design and planning engineer, design bureau of the Ministry of Fisheries Uz. SSR
1988-1996	Employment - full time
Professional development:	
2018-2022	Certificates:
05.10.2020-24.10.2020	"Automated calculations in the design of reinforced concrete and metal structures" (Ekibastuz, Gamma LLP)
01.08.2020-17.08.2020	"Fundamentals of technical mechanics" (Karaganda, KAZPROFI LLP, training center)
10.10.2019-22.10.2019	"Building structures using energy-saving solutions" (Almaty, Academy of Assessment and Construction)
15.01.2018-27.01.2018	"Design and calculation of structures" (Ekibastuz, LLP "Vershina")
Membership in professional organizations: -	
Awards and prizes:	
2018-2022	Algys khat - to the 25-th anniversary of acad. K. Satpaev EITI Certificate of honor - from the Ministry of Education and Science of the Republic of Kazakhstan
	Incentives in the form of cash bonuses
Activity in the service sector: -	
Publications and presentations:	
2018-2022	Unaibayev B.Zh., Unaibayev B.B., Zhambulatov D.E. Ways to solve the problem of costly construction on saline dusty clay soils of Kazakhstan//International Scientific and Practical conference within the framework of the Satpayev Readings, EETI, 2022. - pp. 392-395
	Unaibayev B.Zh., Unaibayev B.B., Kanaeva T.A., Ramazanov G.R. Formation of a protective and bearing shell of a bored pile in saline pulverized clay soils//International Scientific and practical conference within the framework of the Satpayev Readings, EETI, 2021. - pp. 84-88
	Unaibayev B.Zh., Ishchanova A.Sh., Dzhumanbayeva D.A. Methodology of implementation of proactive constructive and technological solutions in the construction of territories composed of saline dusty clay soils// Science and

	practice: Implementation to modern society, No.3 (39), 2020, Great Britain, pp. 1799 – 1814
	Unaibayev B.Zh., Unaibayev B.B. Regularities of changes in the properties of saline pulverized-clay loess subsidence soils of Kazakhstan under technogenic influence//International Scientific and Practical conference within the framework of the Satpayev Readings, EITI, 2020. - pp. 435-440
New scientific developments:	
2021-2022	Study guide: Ағаштан және пластмассадан жасалған конструкциялар / Constructions made of wood and plastics: study guide. ISBN 978-601-7609-64-1/Ким Е.Е. Екибастуз, 2022
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