

Resume of the faculty

Full name: Kanaeva Tatiana Alexandrovna	
Толық аты-жөні:	
1979-1985	Higher, Pavlodar Industrial Institute, Industrial and civil engineering
1985	Professional qualification: civil engineer
Experience:	
<u>Academic:</u>	
<i>Work in this organization:</i>	
1985-2022	Lecturer, Senior Lecturer
1985-2022	Engineering graphics, Architecture of civil buildings and structures, Fundamentals of the design of industrial buildings, Quality control in construction, Energy efficient design and construction of civil buildings, New technologies in construction, Automation of architectural and construction design, Monolithic house building, Technology of repair and construction works, Technical operation of buildings and structures
1985-2022	full time employment
<i>Previous jobs in educational institutions: -</i>	
<u>Non-academic: -</u>	
Professional development:	
2018-2022	Certificates:
01.08.2022-12.08.2022	"Urban planning and architectural design principles for designing an accessible environment" (Almaty, Non-Governmental Center for Quality Assessment)
15.08.2022-26.08.2022	"Monolithic construction. House building" (Almaty, Non-Governmental Center for Quality Assessment)
December 29 2019	"Design and construction of buildings and structures" (Almaty, Academy of Assessment and Construction)
17.09.2018-29.09.2018	"Integrated solutions for the automation of architectural and construction design" (Ekibastuz, LLP "Architectural and design enterprise")
Membership in professional organizations:	
Awards and prizes:	
2018-2022	The diploma of the rector of EETI, according to the results of the 2018-2019 academic year, was awarded in the nomination "The best teacher of the year", the Certificate of honor for the 25th anniversary of Academician K. Satpayev EETI (16.05.2019)
	Incentives in the form of cash prizes
Activity in the service sector: no	
Publications and presentations:	
2018-2022	Unaibaev B.Zh., Unaibaev B.B., Nurgaliev K.K. Critical analysis of known methods for protecting concrete piles from corrosion // International scientific and practical conference as part of the Satpayev Readings, EETI, 2022. - pp. 401-405
	Unaibaev B.Zh., Unaibaev B.B., Kim E.E., Ramazanov G.R. Formation of the protective and bearing shell of a bored pile in saline silt-clay soils // International scientific and practical conference as part of the Satpayev Readings, EETI, 2021. - pp. 84-88
	Unaibaev B.Zh., Unaibaev B.B., Nurgaliev K.K. Critical analysis of known methods for protecting concrete piles from corrosion //

	International scientific and practical conference as part of the Satpayev Readings, EETI, 2020. - pp. 401-405
	Unaibaev B.Zh., Ishchanova A.Sh., Jumanbaeva D.A. Salts in base soils as a factor that forms their corrosiveness, subsidence and compressibility// Bulletin of KazGASA No. 4 (78), 2020, pp. 253-259
	Genesis and distribution of salts in soils of Kazakhstan as a factor that forms their aggressiveness, subsidence and suffosion compressibility in the base of buildings and structures International scientific and practical conference "Improvement of the quality of education, modern innovations in science and production" ac. K. Satpayev Ekibastuz, KuzSTU, Kemerovo, branch of KuzGTU, Prokopyevsk, 2020 pp.431-435
	B.Zh. Unaibaev, V.M. Shegai, B.B. Unaibaev. Justification of the technology of construction of cheap housing // Scientific journal "Mechanics and technology". M.Kh. Dulati Taraz State University - 2018. No. 3 (61). – pp. 112-123
	Application of the Lean Production concept in construction. 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 KuzSTU, Prokopyevsk 2018 - pp. 284-288
New scientific developments:	
2018-2022	<p>Өндірістік ғимараттарды жобаландыру негіздері: оқу құралы/ Fundamentals of designing industrial buildings. Ischanova A.Sh., Kanaeva T.A. – Екібастұз: академик Қ.Сәтбаев атындағы ЕИТИ, 2022. – p.198</p> <p>Жөндеу-құрылыс жұмыстары технологиясы: оқу құралы/ Technology of repair and construction works. Ischanova A.Sh., Kanaeva T.A. – Екібастұз: академик Қ.Сәтбаев атындағы ЕИТИ, 2022. – p.198</p> <p>Азаматтық ғимараттарды энергиялық тиімді жобалау және салу/ Energy efficient design and construction of civil buildings: Оқу құралы, ISBN 978-601-7609-67-2/ Ischanova A.Sh., Kanaeva T.A. – Екібастұз: академик Қ. Сәтпаев атындағы ЕИТИ, 2021. – p.137</p> <p>Ғимараттар мен құрылыстарды техникалық пайдалану/ Technical operation of buildings and structures: оқу құралы ISBN 978-601-7609-66-5/ Ischanova A.Sh., Kanaeva T.A – Екібастұз: Академик Қ. Сәтпаев атындағы ЕИТИ, 2021. – p.170</p> <p>Recommendations for the design and installation of protective and load-bearing shells of bored piles erected in saline pulverized clay soils: textbook / Unaibayev B.Zh., Unaibayev B.B., Ishchanova A.Sh., Kanaeva T.A., Dzhumanbayeva D.A. – Ekibastuz: EETI named after Academician K. Satpayeva, 2020. – p.65</p> <p>New technologies in construction: Textbook / T.A. Kanaeva. Ekibastuz: academician K. Satpayev EETI, 2018 - p.132</p>
Additional Information:	
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