

Faculty

of pedagogy





Full name Erjanova Sabokhon
Bakhtiyorovna
Position Teacher of the
Department of Prescool Education Methods
Phone +998943143108
Email: Saboxon3108@gmail.com mail
Organization phone +99862 2246700

Organization address
Urgench city 14 Hamid Olimjon
Street 14. 220100

Degree	2018-2020 Urgench State University (master) 2007-2010 Gurgench State University (bachelor)
Experience	 2021- So far, Urgench State University Preschool Education Lecturer at the Department of Methodology 2013-2018 Shovotsky district No. 12 of a preschool educational organization. Leader 2003-2013. Shovotsky district of preschool educational organization No. 12 Teacher
Specialty	Theory and methods of teaching and upbringing
Subject that teaches	• "Technology of teaching methodological sciences". TF (4) Features of preschool education. Pedagogical diagnostics in preschool education. Social adaptation of children.
Research	Ways of using information about the growth and development of living organisms in the all-round development of preschoolers. (thesis)

Degree	 Bekchanov X.U., Erjanova S.B. Forms of methodical guidance in acquaintance with nature in preschool educational institutions // Teacher and continuous education. Nukus, 2019 № 6 P.118-122 Erjanova S.B, N. Matchanova Ecological education - a topical issue of modern times // Proceedings of the online international scientific-theoretical conference "Competent organization of primary education: theory and practice." Nukus, 2020. 28-April.1-section.B.371-373. Khujaniyozova O.R. Erjanova S.B. Pedagogical approaches to the information culture.// Polish scince journal (internotional science journal issue), 2211 № 1 (34). 61-63 Erjanova S.B. Ensuring the continuity and continuity of education is an important criterion for the development of the industry.//Modern science and education. (scientific-methodical collection), 2021№ 1 P.100-102 Bekchanov H.U, Erjanova SB, Bekchanova F Pedagogical conditions for improving the quality of environmental education of preschool children. // Proceedings of the Republican online scientific-practical conference "The future of the Aral Sea region." Nukus, 2021. April 15. B.31-34.
--------	---