



Faculty of Physics-mathematics

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POSITION Senior lecturer

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ORGANIZATION

ADDRESS Urgench city, Khamid Olimjon street 14. 220100

	Senior lecturer at the Depar		
LEVEL	Technology, Faculty of Physics-Mar	thematics, Urgench State	
	University.		
	2004-2006 Urgench State University (master)	Urgench State University (master)	
	2000-2004 Student Urgench State University (b	Student Urgench State University (bachalavr)	
	Senior Lecturer, Department of Information Technology, Urgench		
	State University,		
	2020 Urgench State University 13.00.02-	Theory and Methods of	
	Education and Training (by field), intern researcher.		
	2019 –2019 Senior Lecturer, Department of Informati	on Technology, Urgench	
EXPERIENCE	State University,		
	2014 –2019 Senior Lecturer, Department of Informati	on Technology, Urgench	
	State University,		
	2006 -2014 Lecturer at the Department of Info	rmatics and Information	
	Technology, Urgench State University	/ .	
SPECIALIZATION	Mathematics, Applied Mathematics and Informatics.		
TEACHING	Ta'limda axborot texnologiyalari, Dasturlash texnologiyalari, Kriptografik usullar,		
SCIENCES	Berilganlar bazasini boshqarish tizimlari, Axborot texnologiyalari va kompyuter		
	grafikasi, Jismoniy tarbiya sportda informatsion texnologiyalar		
RESEARCH WORK	PhD topic: "Methods of activating students' knowledge of computer science		
	using neurolinguistic programming methods."		

RESEARCH The use of neurolinguistic programming in education is a requirement of the times. Karakalpak State University named after Berdak "XXI century - the century of the intellectual generation" Scientific-practical conference "Systematic development of information and communication technologies in Uzbekistan: the compatibility of supply and demand." Nukus 2012, 28-31 p. Modeling of knowledge acquisition in neurolinguistic programming. TUIT "Prospects for the effective development of information technology and telecommunications systems" Republican scientific-practical conference, collection of reports, Tashkent 2014, 16-18 p. Use problem situations when performing operations on numeric arrays. Republican scientific-practical conference "Training of scientific and scientificpedagogical staff - the most important basis for the education of a highly educated and intellectually developed generation." Urgench 2015, UrSU, 18-20 The role of pedagogical technologies in improving the effectiveness of education. Republican scientific-practical conference "Training of scientific and scientific-pedagogical staff - the most important basis for the education of a highly educated and intellectually developed generation." Urgench 2015, UrSU, 83-85 p. The importance of neurolinguistic programming in the cognitive process. Republican scientific and technical conference "The role of information and communication technologies in the innovative development of sectors of the economy." 2019. TUIT Introduction of methods of neurolinguistic programming in teaching computer science. International scientific-practical online internet conference on "Problems of modern informatics and its teaching methods", Andijan 2020, ASU, 297-299 p. Theoretical and didactic bases of distance learning. Republican scientificpractical online Internet conference on "Theory and practice of creating public open online courses", Urgench 2020, UrSU, 58-61 p. Free and open source software used in education. Republican scientificpractical online Internet conference on "Theory and practice of creating public open online courses", Urgench 2020, UrSU, 81-85 p. Pedagogical activity and image of the teacher today. Republican scientificpractical conference on "Modern problems of information technology and their

solutions." - UBTUIT, 2020. 56-59 p.

CURRENT RESEARCH

Scientific work: "Methods of activating students' learning activities in computer science using neurolinguistic programming methods."