

Faculty of "Technical"

	N.S	Kuryozov Kuryoz Otaboevich
	POSITION	Associate Professor of Construction
	PHONE.	+998914235724
	E-mail.	kuryozovkuryoz5724@gmail.com
	ORGANIZATION PHONE	+99862 2246700
	ADDRESS ORGANIZATION	Hamid Olimjon street, Urgench city 14. 220100

LEVEL	<ul style="list-style-type: none"> • Candidate of Technical Sciences in 1988 defended at the Moscow Institute of Civil Engineers (M.I.S.I.)
EXPERIENCE	<ul style="list-style-type: none"> • 1981-1983 Tashkent Institute of Irrigation and Agricultural Mechanization Engineers Assistant of the Department of Construction Mechanics. • 1984-1988 Postgraduate student of the Department of Civil Mechanics, Moscow Institute of Civil Engineers • 1988-1992 Urgench Construction College Head of Department and 0.5 rate teacher. • From 1992 to present he has worked at UrSU as a deputy head of the department, deputy dean and associate professor.
SPECIALIZATION	<ul style="list-style-type: none"> • Construction of hydraulic structures.
TEACHING SCIENCES	<ul style="list-style-type: none"> • Construction Mechanics, Soil Mechanics Grounds and Foundations, Engineering Geology.
RESEARCH WORK	<ul style="list-style-type: none"> • Specificity of the mechanical properties of fractured soils in the case of complex stress-strain and increased stresses.
RESEARCH	<ul style="list-style-type: none"> • Природа деформирования и прочности природных грунтов. Илм сарчашмалари. Number 12 2016. • Современное состояние и перспективы развития методов расчета грунтовой Среды. Scientific and technical conference TIAC 2-3mart 2017y. • Экспериментальное исследова-ние деформируемости сыпучих Грунтов при повышенных Значениях напряжений НМТИ Scientific and Technical Journal No. 3, 2016. • Описание состояния предельного равновесия равновесиясыпучих грунтов. Bulletin of Khorezm Mamun Academy 1/2017. • Нелинейные методы расчета грунтовой среды«Хоразм Маъмун академиясининг ривожланиш истикъоллари» proceedings of the Republican Scientific Conference on the topic (2017). • Прочность сыпучих грунтов При использовании кинемати ческой теории прочности Materials of the Republican scientific-practical conference Nukus Н Д У 20.04.2019

CURRENT
RESEARCH

- Preparation of methodical manuals on the subject of structural mechanics.