

## Researchers

<b>№</b>	<b>Names</b>	<b>Degree</b>	<b>Cipher/name of the speciality</b>	<b>Dissertation topic</b>
1.	Abduqodirova Malohat	Docent	06.01.02-Melioration and Irrigated Farming	Improvement of biological treatment methods of waste waters formulated from rural areas
2.	Razzoqov Ruslan	Senior Teacher	11.00.05- Environmental protection and rational use of natural resources	Development of scientific – technologic basis of utilization and cleaning from dust in conditions of agriculture
3.	Makhmudova Umida	PhD student	06.01.02-Melioration and Irrigated Farming	Assessment of the ecological runoff in the lower reaches of the Amu Darya under climate change
4.	Mirzakobulov Jakhongirmirzo	PhD student	06.01.02-Melioration and Irrigated Farming	Assessment of the qualitative and quantitative potential and possibilities of using collector-drainage waters in agriculture
5.	Ashirova Olga Aleksandrovna	DSc student	06.01.02 Melioration and irrigated agriculture	Development of methodology for calculating water supply systems in rural settlements
6.	Muminov Maxmud Abdimuratovich	DSc student	11.00.05 “Environmental protection and rational use of natural resources”	"Development of the scientific basis of the ecological condition of foothill rangeland in degradation, their protection and restoration (in the case of Samarkand region)".
7.	Shoergashova Shobegim	PhD student	11.00.05- Environmental protection and rational use of natural resources	The interrelationship between quantitative and physico-chemical indicators of water in the formation of river flow quality in the conditions of climate change (as an example of the Zarafshan river ecosystem)
8.	Nasibov Bobur	PhD student	11.00.05- Environmental protection and rational use of natural resources	Assessment of the possibilities of using collector drainage and underground water in the conditions of water shortage (in the case of Andijan region)

---

9.	Masaliyeva Zilola	PhD student	06.01.02-Melioration and Irrigated Farming	Evaluating opportunities for mitigating and adapting to the growing water shortage in Uzbekistan using the virtual water method
10.	Musayev Aziz	PhD student	06.01.02-Melioration and Irrigated Farming	Impact of large-scale use of water resources of the Zamin River on the potential of ecosystem services
11.	Alimova Madina	Independent researcher	11.00.05- Environmental protection and rational use of natural resources	Development of optimal parameters for the biological treatment of industrial wastewater through the use of algae (on the example of Kibray beer and non-alcoholic plant in Tashkent)

---