

RESEARCHERS

Researchers

| № | Name | Academic degree and title | Code and name of the specialty | Dissertation topic |
|----------|-------------------------------------|----------------------------------|---|---|
| 1 | Oymatov Rustam Kamariddinovich | PhD, associate professor | 11.00.06-Geodesy. Cartography | Improving the theoretical and methodological basis of mapping the ecological condition of irrigated agricultural lands in the context of climate change (in the case of the Zarafshan Valley) |
| 2 | Abdurahmonov Sarvar Narzullaevich | PhD, associate professor | 11.00.06-Geodesy. Cartography | Improving the scientific and methodological basis of mapping demographic processes on the basis of GAT. (On the example of the regions of the Republic of Uzbekistan) |
| 3 | Abdiramanov Rashid Duschanovich | Head teacher | 06.01.10- Land management and land monitoring | Increasing the efficiency of land use in residential areas (in the example of the southern districts of the Republic of Karakalpakstan) |
| 4 | Inamov Aziz Nizamovich | PhD, associate professor | 06.01.10- Land management and land monitoring | Improvement of the system of determining the normative value indicators in the taxation of agricultural land |
| 5 | Khikmatullaev Sanjar Izzatullaevich | Assistant professor | 11.00.06-Geodesy. Cartography | Development of the method of creating cadastral maps of regions using GAT technologies (in the case of the Tashkent region of the Republic of Uzbekistan) |

| | | | | |
|---|---------------------------------------|------------------------|----------------------------------|---|
| 6 | Mamatkulov Zokhid Jonkobilovich | Assistant professor | 11.00.07-Geoinformatics | Improving the optimal placement system of agricultural crops based on geo-innovative technologies (in the example of Surkhandarya region) |
| 7 | Valieva Albina Robertovna | Assistant professor | 11.00.06-Geodesy. Cartography | Improvement of determining the deformation of tower structures by geodetic methods in the conditions of Uzbekistan. |