

TEACHER'S QUESTIONNAIRE
DEPARTMENT OF WATER RESOURCES AND MELIORATION

| Personal information of the teacher | | |
|-----------------------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------|
|  | <i>Full Name (by identity card)</i> | <i>Anuarbekov Kanat</i> |
| | <i>Date of Birth</i> | <i>23.09.1987</i> |
| | <i>Sex (male / female)</i> | <i>male</i> |
| | <i>Nationality</i> | <i>Kazakh</i> |
| | <i>Citizenship</i> | <i>The Republic of Kazakhstan</i> |
| | <i>Mobile phone, E-mail</i> | <i>+77759933687 kanat.anuarbekov@kaznaru.edu.kz</i> |
| Education | | |
| Higher educational institution | | |
| a) the name | Kazakh National Agrarian University | |
| b) country, city | Kazakhstan, Almaty | |
| c) year of receipt and termination | 2005-2009 | |
| d) the qualification received on the termination of educational institution | Bachelor in 050805 - "Water resources and water use" | |
| a) the name | Kazakh National Agrarian University | |
| b) country, city | Kazakhstan, Almaty | |
| c) year of receipt and termination | 2009-2011 | |
| d) the qualification received on the termination of educational institution | Master in 6M081000 - "Land Reclamation, Reclamation and Land Protection" | |
| a) the name | Kazakh National Agrarian University | |
| b) country, city | Kazakhstan, Almaty | |
| c) year of receipt and termination | 2011-2014 | |
| d) the qualification received on the termination of educational institution | Doctor PhD in specialty 6D080500 - "Water resources and water use" | |
| Place of work (today) | | |
| Full name of the organization | Kazakh National Agrarian Research University | |
| Position held | Assosiation Professor of the Department "Water Resources and Land Reclamation" | |
| Scientific activity | | |
| The head and/or the executor of research in RK (during the last 3 years) | | |
| Scientific and pedagogical activity | | |

| Training of highly qualified personnel | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| Degree | Quantity | Year of protection | Code of specialty |
| Information on the number of publications for the last 3 years | | | |
| Type of publications | | Quantity | |
| Type of publications | | 6 | |
| Publications in the recommended journals of the MES RK | | 4 | |
| Publications in rating journals | | 2 | |
| Teaching aids | | - | |
| Electronic teaching aids | | - | |
| Monographs | | 10 | |
| The main scientific publications (for the last 3 years) | | | |
| Name of the publication | Author(s) | Name of the edition, volume, number, page | |
| Assessment of social and environmental damage caused by sewage and collector-drainage water pollution in the lower reaches of the Syrdarya river | Ануарбеков К.К., Кайпбаев Е.Т., Мендібаева Г.Ж. | News of the National Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, Volume 1, Number 445 (2021), С.46-51. | |
| Сырдария өзенінің төменгі ағысындағы суармалы жерлердің сұтұз режимін реттеу | Ануарбеков К.К., Абдибай А.М., Алдиярова А.Е., Мендібаева Г.Ж. | Хабаршы. География сериясы. ҚазҰУ. №4 (63) 2021. С.72-82 | |
| Сырдария өзенінің төменгі ағысының төгінді және қашыртқы-кәріз суларының әсерінен ластануының әлеуметтік-экологиялық зардабын бағалау | Ануарбеков К.К., Абдибай А.М., Мендібаева Г.Ж. | Хабаршы. География сериясы. ҚазҰУ. №2 (65) 2022. С.95-102 | |
| Improvement of water-salt regime irrigation water in the lower stations of the Syrdarya river | Ануарбеков К.К., Абдибай А.М., Мухамадиев Н.С., Мендібаева Г.Ж. | Annals of Forest Research (Журнал Q2, процентиль 61.), Vol 65, No 1 (2022) Pages 7724-7736. https://www.e-afr.org/article/view/7724.html . | |
| Regulation of the water-salt regime of irrigated lands in the lower reaches of the Syrdarya river | Ануарбеков К.К., Абдибай А.М., Чорманский Я., Алдиярова А.Е., Кайпбаев Е.Т. | News of the Academy of Sciences of the Republic of Kazakhstan, Series of Geology and Technical Sciences, Volume 1, Number 457 (2023), С.6-19. | |
| Тұзданған топырақтарда малазықтық дақылдарының бейімделу әлеуетін бағалау | Ануарбеков К.К., Абдибай А.М., Куватова Г.М. | Қорқыт Ата атындағы Қызылорда университетінің Хабаршысы, «Ауыл шаруашылығы ғылымдары» сериясы. №1 (64) 2023. С.177-189 | |
| Development of Environmentally Friendly Protection Measures Against Pests and Diseases | Мухамадиев Н.С., Чадинова А.М., Ануарбеков К.К., Султанова Н., Мендибаева Г.Ж. | OnLine Journal of Biological Sciences, 2023, 23 (2), С.243-250. | |

| | | |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------------|
| Тұзданған топырақтардың физикалық жағдайына баға беру және суармалы егіншілікте дұрыс пайдалану | Ануарбеков К.К., Куватова Г.М., Алдиярова А.Е. | Ізденістер, нәтижелер – Исследования, результаты. №2 (99) 2023. С.308-319 |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------------|

Patent / Innovative patent:

| Assigned number | Name | Author / Patent holder |
|------------------------|-----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| For utility model | Method for protecting green spaces from pests | Mukhamadiyev Nurzhan Serikkanuly Sagit Islambek Nurtasuly Anuarbekov Kanat Kurmanovich Kenes Nurgeldi Mendibaeva Gulnaz Zhetkergenqyzy |

Knowledge of foreign languages

| Language | Level of proficiency (low, average, high) |
|-----------------|--------------------------------------------------|
| Russian | high |
| English | average |