

to the Rules for conferring academic ranks

(associate professor)

The form

Information**about the applicant for the title of associate professor (associate professor)****specialty 03.01.00 – Biology****Aigerim Soltabayeva**

| | | |
|----|---|--|
| 1 | Full name | Aigerim Soltabayeva |
| 2 | Scientific (academic) degree, date of award | PhD, 19 Jun 2018, (Nostrified diploma PhD № 753, 6 Nov 2019) |
| 3 | Academic title, date of award | - |
| 4 | Honorary title, date of award | - |
| 5 | Position (appointed to the position) | By №31 contract of 03.09.2018, "Nazarbayev University" was appointed to the position of Postdoctoral Researcher |
| 6 | Seniority of scientific, scientific and pedagogical activity | 12 years in the field of plants science, 5 years in pedagogical activities |
| 7 | Number of scientific articles after defending a dissertation (associate professor) | After defending the dissertation, she has a total of 16 published scientific works, including: 10 - in international peer-reviewed scientific journals included in Web of Science Core Collection database; 6 reports presented in international conferences |
| 8 | The number of monographs, textbooks, single-written educational (training) manuals published over the past 5 years | - |
| 9 | Persons defending a thesis under his leadership and having a degree | - |
| 10 | The laureates, prize-winners of national, international and foreign competitions, exhibitions, festivals, awards, and | 1) Supervised NU undergrad students who received awards from YRA (https://yrascience.kz/) for student projects from 2019-2020 |

| | | |
|----|--|--|
| | olympiads prepared under his leadership. | <ul style="list-style-type: none"> ○ FRIP grant (2019), "The role of senescence-associated receptor-like kinase (AtSARK) in inducing senescence resulting from environmental stimuli. Supervising Dina Turlybekova (BSc, SSH). ○ FRIP 3rd call, (2019), Investigation of the role of senescence-associated receptor-like kinase (AtSARK) under salinity stress. Supervising Margulan Sandybek (BCs, SSH) ○ FRIP call for COVID-19 Response and Recovery Solutions for Qazaqstan, (2020 May), supervising Aizhan Rakhmetova and Daniyar Niyetkaliyevs project: "Uidemiz" http://uidemiz.kz/ ○ Supervised students (4 BSc students) participating in international conferences and also in writing a publication included in the Web of Science database (see List of publications). |
| 11 | The champions or prize-winners of the World Universiades, the championships of Asia and the Asian Games, the champion or prize-winner of Europe, trained under his leadership, | - |
| 12 | Additional Information | <p>1. Hirsch Index – 6 (Scopus).</p> <p>2. Got Fellow from UK Professional Standards Framework (PSF) Advance HE, 2019-2020 year (certificate received in September 2020).</p> <p>3. PI of research projects:</p> <ul style="list-style-type: none"> ● Dec 2019-2020, Social grant 2019, Nazarbayev University (NU), 10 000USD, Tittle of project: "Genetic manipulation of senescence associated genes to increase the tolerance in crop plant to environmental stresses". ● Jan 2020- Jan 2022, Faculty Development Grant (ID 240919FD3939), Nazarbayev University, 59,940 USD, "Enhance the tolerance of crop plants to abiotic stresses by modulating the senescence associated gene expression". |

Dean of School of Science and
Humanities, Nazarbayev University



Prof. Gonzalo Hap Hortelano