





# Professor Nadiya MAKSYMENKO Karazin Institute of Environmental Sciences, V. N. Karazin Kharkiv National University, Kharkiv, Ukraine



students

Supervising experience:

master

7 PhD students

(every year)

2-3

Research gate:

Languages: Russian, Ukrainian, English

**Contact:** maksymenko@karazin.ua +38-095-589-80-77 https://www.researchgate.net/profile/Maksymenko Nadiya

**ORCID:** <u>https://orcid.org/</u>0000-0002-7921-9990

# Potential areas for PhD supervision:

Green and blue infrastructure of territory

- Climate change impacts on natural processes

Landscape planning and landscape-ecological planning

 Ecological assessment of natural and anthropogenic landscapes for environmental management.

 Nature conservation, ecological network, conservation of landscape and biological diversity

# **Employment history in last 5 years**

1981 – present V. N. Karazin Kharkiv National University

Membership of 2019 Member of the National Agency for Higher Education Quality Assurance

**professional** 2005 Member of the Ukrainian Society for Nature Protection

**association:** 1981 Member of the Ukrainian Geographical Union

## Education – since bachelor degree:

2019 Full Professor (Geographic)

2018 Habilitation (Doctor of Sciences - eqv. 2nd PhD) specialized in Constructive

Geography and Balanced Use of Natural Resources

1995 Habilitation (PhD), specialized in Constructive Geography and Balanced Use of

Natural Resources

1986 Graduation (Dipl.Geogr.) in Kharkiv State University, Kharkiv

## Selected recent papers:

- 1. Maksymenko, N. & Klieshch, A. (2017). Directions for optimization of natural resource use in environmental management for local areas. Journal of Geology, Geography and Geoecology,25(2),81-88. <a href="https://doi.org/https://doi.org/10.15421/111722">https://doi.org/https://doi.org/https://doi.org/10.15421/111722</a>
- 2. Maksymenko, N. V., and et all (2018). Geochemical aspect of landscape planning in forestry. Journal of Geology, Geography and Geoecology, ISSUE 22, Volume 27 (1), 81-87. https://geology-dnu.dp.ua/index.php/GG/article/view/498/451
- Maksymenko, N. & Porohnyak O. (2018). Environmental assessment of geochemical stability of soils of agrarian firm «Korobochkino». World Science, Vol.3, No 6 (34). Warsaw, Poland <a href="https://www.researchgate.net/publication/327594216">https://www.researchgate.net/publication/327594216</a> EKOLOGICNA\_OCINKA\_GEOHIMICNOGO\_S TANU\_GRUNTIV\_AGRARNOI\_FIRMI\_KOROBOCKINE
- 4. Maksymenko, N. V. (2019). The use of the landscape segment of ecosystem services in management decisions. Smart green & Smart blue: open science conference. Lviv. Ukraine.