



Professor Alla NEKOS Karazin Institute of Environmental Sciences V. N. Karazin Kharkiv National University Kharkiv, Ukraine

Languages: Russian, Ukrainian, English

Contact: E-mail – nekos@karazin.ua,

alnekos999@gmail.com Phone:: +38-057-707-54-48

Research gate: https://www.researchgate.net/profile/Alla_Nekos

ORCID: https://orcid.org/0000-0003-1852-0234

Potential areas for PhD supervision:

Supervising experience:

Ecological safety of consumer goods;
 10 PhD students

Environmental safety of food;
 2-3 master students (every year)

- Human ecology/

Employment history in last 5 years

1983 – present V. N. Karazin Kharkiv National University

Membership of 2017 - 2020 Expert Council on Higher Education at the Accreditation

professional Commission of the Ministry of Education and Science.

association: 2016 - 2020 Expert of the Scientific Council of the Ministry of Education and

Science of Ukraine, Section 22 "Earth of Sciences"

Education - since bachelor degree:

2015 Was awarded the academic title of Professor.

2013 Doctor of Geographical Sciences.1994 Candidate of Sciences (eq. to PhD)

1983 Graduated from the Faculty of Geology and Geography of Kharkiv University

Selected recent papers:

- 1. Shulika, B., Porvan, A., Vysotska, O., Nekos, A., Zhemerov, A. (2017). Control over grape yield in the North Eastern region of Ukraine using mathematical modeling. Eastern European Journal of Enterprise Technologies. 2017, Volume 2, Issue 3 86, 51 59. DOI: https://doi.org/10.15587/1729-4061.2017.97969
- Nekos, Alla N., Medvedeva, Yuliia V. (2018). Usage Of The Moodle System For Knowledge Control In Ecology Of Secondary School Students. Information Technologies And Learning Tools. 2018, Volume 63, Issue 1, 56 – 67 DOI: https://doi.org/10.33407/itlt.v63i1.1931
- 3. O. Getmanets, A. Nekos, M. Pelikhatyi. (2019). Cluster Analysis And Radiation Monitoring Of Environment. Visnyk Of Taras Shevchenko National University Of Kyiv-Geology. 2019, Issue 3, 75-79. http://doi.org/10.17721/1728-2713.86.11
- 4. Nekos A. N., Medvedeva Yu. V., Cherkashyna N. I. (2019). Assessment of environmental risks from atmospheric air pollution in industrially developed regions of Ukraine. Journ. Geol. Geograph. Geoecology. 2019, Volume 28(3), 511 518. https://geology-dnu.dp.ua/index.php/GG/article/view/619
- 5. Maksymenko, N. V., Titenko, G. V., Utkina, K. B., Nekos, A. N., Shkaruba, A. D. (2019). Solving current environmental problems by harmonization of doctoral programs with european standards. Visnyk of the V.N. Karazin Kharkiv National University. Series "Geology, Geography. Ecology". 2019, (50), 178-196.

https://periodicals.karazin.ua/geoeco/article/view/13312/12550