Name: Oksana Zaliubovska

Gender: female

Nationality: Ukrainian

Date of birds: 01 December 1987

Education: V. N. Karazin Kharkiv National University, Faculty of Geology, Geography, Recreation and Tourism

2005-2009 – BSc (Geography) 2009–2010 – MSc (Geography)

2010–2013 – PhD (Constructive Geography and Rational Use of Natural

Resources)

Work experience

2013–2023 V. N. Karazin Kharkiv National University

Unit and department: Department of Physical Geography and Cartography,

Faculty of Geology, Geography, Recreation and Tourism **Years of teaching:** 10 years – since 2013 (up to this day)

Have teacher qualifications: Associate Professor

E-mail: bodnia@karazin.ua

Research directions:

Design and functioning of protected areas, conservation of landscape diversity, application of GIS and cartographic methods in landscape research and ecological monitoring, landscape planning and landscape ecology.

Main course: Landscape Science, Earth Science, Geoecology, Landscape Ecology, Field Practice in Landscape Science.

Research project carried out:

- Building effective energy communication capacity amongst the academic community in Ukraine, project "Academia". British Council, Shell. London (United Kingdom), Kyiv (Ukraine). 2015.04 2015.12
- Development of the Atlas of Dvorichanskyi National Nature Park. V.N. Karazin Kharkiv National University. 2015.
- Organization of the territory of protected areas of the Oskil river valley by means of GIS. V. N. Karazin Kharkiv National University. 2011–2014.
- Development of the model of the organization of territory of Prydonetsk Natural Region based on remote sensing and GIS technologies. V. N. Karazin Kharkiv National University. 2013–2014.
- *Swedish Institute Summer Course* Local and Global impact environmental and climatic effects on lakes as a tool in education at the Erken Laboratory, Uppsala University, Sweden, 2010.08.01 2010.08.15.
- *Polish-American Freedom Foundation program* Study Tours to Poland. Nowy Sacz, Poland. 2009.10.03 2009.10.13.



Names of published articles in English:

- 1. Chervanyov, I., Sinna, O., Popovych, N., Zaliubovska, O., Ovcharenko, A. (2022). The experience and prospects of landscape mapping of Dvorichanskyi National Nature Park (Kharkiv region, Ukraine). 2nd International Scientific Conference Landscape Dimensions of Sustainable Development: Science Mapping Planning Governance. Tbilisi, Georgia, 127–128.
- 2. Tretyakov, O., <u>Bodnia, O.</u>, Balynska, M. et al. (2015). Features of interpretation of plant association of national natural park "Slobozhanskiy" using Landsat 8 satellite data. *Problems of Continuous Geographic Education and Cartography*, 21, 73–79.

English qualification level certificates: In 2011 successfully passed the English exam as a part of her postgraduate training program.

Awards and honors:

- Gratidude of the Ministry of Education and Science of Ukraine to the member of section number 4 of the Expert Council of the Ministry of Education and Science of Ukraine for carrying out the examination of projects, interim and annotated reports of scientific works, scientific and technical (experimental) developments of young scientists (2021).
- Gratidude of the international publication 'The Epoch Times' for a significant contribution to the implementation of environmental education and the development of an information resource on recycling and waste sorting (2017).