# PhD supervisor



Co-funded by the Erasmus+ Programme of the European Union

## Nataliia Loboda



Professor, DSc (Geography) Head of the Department of Hydroecology and Water Research Odessa State Environmental University Odessa, Ukraine

Language(s): English, Ukrainian, Russian Contact: Phone: +380984837486 , viber 0984837486 E-mail: <u>natalie.loboda@gmail.com</u> Research gate <u>https://www.researchgate.net/profile/N\_Loboda/research</u> ORCID: <u>https://orcid.org/0000-0002-0794-9951</u>

Potential areas for PhD supervision:

Supervising experience: 12 PhD students

river runoff and hydroecology under anthropogenic influence, including global climatic changes

#### Employment history in last 5 years:

1978 – present Odessa State Environmental University

### Membership of professional association:

2000-present - Member of Ukrainian Geographical Society

2019 - Member of Ukrainian Joint Meteorological and Hydrological Society

### Education - since bachelor degree:

- ~ Professor Diploma, 2005, Odessa State Environmental University, Odessa (Ukraine)
- ~ DSc. Degree in Geography, 2003, Odessa State Environmental University, Odessa (Ukraine)
- ~ Lecturer Diploma, 1988, Odessa State Environmental University, Odessa (Ukraine)
- ~ Candidate of Sciences (PhD) in Geography, 1985, Odessa State Environmental University, Odessa (Ukraine)
- Diploma of Higher Education with Highest Honor (Land Hydrology)
  1977, Odessa Hydrometeorological Institute, Odessa (Ukraine)

#### Selected recent papers:

- 1. Loboda N.S., Smalii O.V. The Water Content Role in the Forming of the Ecological Condition of the Rivers of Siverskyi Donets Basin. Journal of Geography, Environment and Earth Science International 24(2): 83-93, 2020; Article no.JGEESI.56347 ISSN: 2454-7352
- 2. Melnik S, Loboda N. Maximum flow of rivers of the Ukrainian Carpatians (in the upper Dniester) in the Climate Change Conditions) // Journal of Fundamental and Applied Science, 2018, 10(3), p.357-375.
- 3. <u>Loboda N.S., Gryb O.M.</u> (2017). Hydroecological Problems of the Kuyalnyk Liman and Ways of Their Solution. *Hydrobiological Journal*, 53(6), C.87-95. <u>http://www.dl.begellhouse.com/journals/38cb2223012b73f2, 0631386b38d70fec, 26684a4766c364cb.html</u>
- Sukhodolov A.N., Loboda N.S., Katolikov V.M., Arnaut N.A. and others. (2009) Chapter 13. Western Steppic Rivers // Rivers of Europe. Edited by Klement Tockner, Christopher T. Robinson, Urs Uehlinger, Academic Press is an imprint of Elsevier– P.497-524.
- Loboda N., Glushkov A., Khohlov V. 2005. Using meteorological data for reconstruction of annual runoff series over an ungauged area: Empirical orthogonal function approach to Moldova-Southwest Ukraine region, *Atmospheric Research*. -Vol 77/1-4. – p. 100-113.