|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | **Professor Oleksandr MUDRAK**  Head of the department of ecology, natural and mathematical sciences Public Higher Educational Establishment "Vinnytsia Academy of Continuing Education", **Vinnitsa, Ukraine**  **Languages:** Ukrainian, Russian, English**,** Poland  **Contact:** ov\_mudrak@ukr.net +38-097-345-82-14 | | | Прапор України 14х25 см, атлас, цена 40 грн., купить в Киеве ... |
| Research gate:  ORCID: | | https://www.researchgate.net/profile/Mudrak\_Oleksandr[/research](https://www.researchgate.net/profile/Oleksandr_Mudrak/research)  https://orcid.org/0000-0002-1776-6120 | | |  |
| **Potential areas for PhD supervision:** | | | | **Supervising experience:** | |
| * Сonservation of biotic and landscape diversity, creation of protected areas * Formation and implementation of the ecological network * Sustainable development of territorial communities * Sustainable nature management * Environmental education | | | | 2 doctoral students  5 PhD students  5 master students (every year) | |
| **Employment history in last 5 years** | | | | | |
| **Membership of professional association:** | | 2014  2006  1998  1995 | * Head of the department of ecology, natural and mathematical sciences Public Higher Educational Establishment "Vinnytsia Academy of Continuing Education" * doctoral student of the Department of environmental audit of the National Aviation University * assistant of the department of natural sciences of Vinnytsia State Pedagogical University   graduate student Taras Shevchenko National University of Kyiv | | |
| **Education – since bachelor degree:** | | | | | |
| 2014 | Professor of the department of ecology and natural-mathematical disciplines of Vinnytsia regional institute of postgraduate education of teachers | | | | |
| 2002 | Associate Professor of Biology, Vinnytsia State Pedagogical University (Vinnitsa) | | | | |
| 1998 | assistant of the department of natural sciences of Vinnytsia State Pedagogical University (Vinnitsa) | | | | |
| 1995 | Graduate student Taras Shevchenko National University of Kyiv (Kiev) | | | | |
| 1993 | Teacher of geography and biology of Vinnytsia State Pedagogical Institute (Vinnitsa) | | | | |
| **Selected recent papers:** | | | | | |

1. Mudrak O.V. Ovchynnykova Yu.Y., Mudrak G.V., Nagornyuk O.M. (2018). Eastern Podilia as a Structural Unit of a Pan-European Environmental Network. *Journal of Environmental Research, Engineering and Management*. Vol. 74/№3. 2018. Р. 55–63. DOI: 10.5755/j01.erem.74.3.21521
2. Mudrak Oleksandr, Ovchynnykova Yuliia, Mudrak Halyna, Tarasenko Halyna. Taxonomic and typological structure of the flora of Eastern Podilia (2018). *Journal of the Lithuanian Academy of Sciences. Biologija*. 2018. Vol. 64/№4. P. 285-296. DOI: [10.6001/biologija.v64i4.3901](https://www.researchgate.net/deref/http%3A%2F%2Fdx.doi.org%2F10.6001%2Fbiologija.v64i4.3901?_sg%5B0%5D=3eV79MG8BqLAV_H_a9NEGw4PiPD8IQQHJNrWJ4jT6tcvIesm60U0dAaNJywVryjjaGcTFrxGAeCqm-rnzbiMJK3e-Q.BV1Mg7HRHfkgks3djJKOpayMMcfz7QgiTe4A0sphnXKZfR2MCShau-yOg9aZ_9_d9uxx5OWCaKKYP22UkUCR4g)
3. Mudrak O.V., Mazur G.F., Herasymiuk K.H., Mudrak H.V., Tarasenko H.S. (2019). Environmental management of reserved objects of the Еastern Рodillya from the positions of physical-geographical regional region: theory and practice. *Ukrainian Journal of Ecology*, 9(4), 732-737. DOI: 10.15421/2019\_820
4. Mudrak O.V., Yelisavenko Yu.A., Polishchuk V.M., Mudrak H.V. (2019). Assessment of forest ecosystems of Eastern Podillya natural reserve fund in the regional econet structure. *Ukrainian Journal of Ecology*, 9(1), 187–192
5. Solomakha І.V., Konishchuk V.V., Mudrak O.V., Mudrak H.V. (2020). A Study of the Emerald Network objects in Ukrainian Forest-Steppe of Dnieper Ecological Corridor. *Ukrainian Journal of Ecology*, 2020, 10(2), 209-218. DOI: 10.15421/2020\_87
6. Shumygai I.V., Mudrak O.V., Konishchuk V.V., Mudrak H.V., Khrystetska M.V. (2021). Ecological monitoring of water bodies in Central Polissya (Ukraine). *Ukrainian Journal of Ecology*, 11(2), 434-440. DOI: 10.15421/2021\_133