



Curriculum Vitae

Tyshchenko O.V.

PERSONAL INFORMATION Tyshchenko Oksana Vasylivna



64/13, Volodymyrska Street, City of Kyiv, Ukraine, 01601

(044) 522 14 27

Oksana_Tyshchenko@knu.ua

Personal web <https://biomed.knu.ua/institute-activity/educational/kafedry/kafedra-plant-biology/spivrobitnyky/vyk>

Accounts in scientific databases:

https://www.researchgate.net/profile/Oksana_Tyshchenko2

SCOPUS Author ID: 26644485900

Web of Science ResearcherID GLU-2147-2022

ORCID Author ID 0000-0002-5709-1252

Стать F | Дата народження 17/10/1975 | Громадянство Ukraine

| | |
|-------------------------------------|---|
| Scientific degrees (specialization) | PhD degree in Biology, 03.00.05-botany |
| Academic rank | Associate professor |
| Position | Associate professor |
| Department | Plant Biology |
| Faculty/Institute | ESC "Institute of Biology and Medicine" |

EDUCATIONAL DISCIPLINES IN WHICH WAS INVOLVED:

| | |
|----------------|---|
| Current year | <ol style="list-style-type: none">"Botany" (module "Land plants"), educational degree «Bachelor», 1st course, full-time form of study lectures and practical course."Botany", educational degree «Bachelor», 2nd course, external form of study lectures course."Environmental protection in the urban environment", 1 year master's degree, lectures and laboratory classes."Garden and Park Construction", educational degree «Bachelor», 4th course, full-time form of study lectures and practical course.Plant biology", educational degree «Bachelor», 1st course, full-time form of study lectures and practical course."Vegetation of the globe", educational degree «Bachelor», 2st course, full-time form of study lectures and practical course."Forest science", educational degree «bachelor», 4th course, full-time form of study lectures and practical course.Educational practice in botany and zoology - educational degree «Bachelor», 1st course, full-time form of extracurricular course. |
| Previous years | <ol style="list-style-type: none">"Introduction to systematics", educational degree«Bachelor» 4th course, full-time form of study lectures course."Protection of the plant world", educational degree "Master", 2nd course, full-time form of study lectures and practical course."Botany" (module "Land plants"), educational degree «Bachelor», 1st course, full-time form of study lectures and practical course."Biology" (teaching in english), educational degree «Bachelor», 1st course, Faculty for training of foreign citizens, practicals."Archegoniates", 3rd course, 4th course, educational degree«Bachelor» full-time form of study lectures course."Systematics, phylogeny and evolution of land plants (arhegoniates)", educational degree«Bachelor», 3rd course, full-time form of study lectures course."Vegetation of the globe", educational degree «Bachelor», 1st course, full-time form of study lectures and practical course."Systematics of land plants", educational degree «Bachelor», 4th course, full-time form of study lectures course."Systematics of arhegoniates", educational degree «Bachelor», 3rd course, full-time form of study lectures course."Flora of Ukraine", educational degree «Master», 1st course, full-time form of study |

| | |
|--|--|
| | <p>lectures and practical course.</p> <p>11. "Flora and vegetation of Ukraine", educational degree «Specialist», 1st course, full-time form of study lectures and practical course.</p> <p>12. "Phytosozology", educational degree «Bachelor», 4th course; educational degree «Master», 1st course, full-time form of study lectures and practical course.</p> <p>13. "Protection of the plant world", educational degree «Bachelor», 4th course, full-time form of study lectures and practical course.</p> <p>14. "Protected areas zoology", educational degree «Bachelor», 4th course, full-time form of study lectures and practical course.</p> <p>15. "Protected areas management and Red Book", educational degree «Bachelor», 4th course, full-time form of study lectures and practical course.</p> <p>16. "Biodiversity protection strategies", educational degree «Master», 2nd course, full-time form of study lectures and practical course.</p> <p>17. "Macroevolution and macrosystems of the organic world", educational degree «Specialist», 1st course; educational degree «Master», 2nd course, full-time form of study lectures and practical course.</p> <p>18. "Phylogenetic systems and methods of plant taxonomy", educational degree «Master», 2nd course, full-time form of study lectures and practical course.</p> <p>19. "Monocotyledonous plants", educational degree «Bachelor», 4th course, full-time form of study lectures course.</p> <p>20. "Botanical resource science", educational degree «Bachelor», 4th course, full-time form of study lectures and practical course.</p> <p>21. "Introduction to the specialty", educational degree «Bachelor», 3rd course, full-time form of study practical course.</p> <p>22. "Methodology of botanical research", educational degree «Bachelor», 3rd course, full-time form of study practical course.</p> <p>23. "Methods of botanical research", educational degree «Bachelor», 4th course, full-time form of study practical course.</p> <p>24. "Laboratory of Specialization", educational degree «Bachelor», 3rd course, full-time form of study practical course.</p> <p>25. "Laboratory Practicum on Botany", educational degree «Bachelor», 3rd course, full-time form of study practical course.</p> <p>26. "Laboratory Practicum on Plant Biology", educational degree «Bachelor», 4th course, full-time form of study practical course.</p> <p>27. "Labor safety", educational degree «Bachelor», 3rd course, full-time form of study practical course.</p> <p>28. «Medical biology» (in english), educational degree «Bachelor», 1st course, full-time form of study lectures and practical course.</p> |
|--|--|

SCIENTIFIC AND PEDAGOGICAL EXPERIENCE

| Period (starting from last) | Description |
|-----------------------------|---|
| since 2016 | <p>Position: Associate professor, Department of Plant Biology Taras Shevchenko National University of Kyiv, Educational and Scientific Center "Institute of Biology and Medicine", Kyiv, Ukraine</p> <p>Area of activity: Education / Science</p> |
| From 2002 to 2016 | <p>Position: Associate professor, Department of Botany Taras Shevchenko National University of Kyiv, Educational and Scientific Center "Institute of Biology and Medicine", Kyiv, Ukraine</p> <p>Area of activity: Education / Science</p> |
| From 1999 to 2002 | <p>Position: Assistant professor, Department of Botany Taras Shevchenko National University of Kyiv, Faculty of Biology, Kyiv, Ukraine</p> <p>Area of activity: Education / Science</p> |

EDUCATION AND TRAINING

| Period (starting from last) | Description |
|-----------------------------|---|
| 2022 | <p>Training and development of pedagogical competencies of teachers "KNU Teach Week" (0,5 credit).</p> <p>An experience in technologies for increasing the efficiency of the educational process, methods of compiling complex tasks for professional tests, work-life balance, prevention of plagiarism in the educational process and scientific activity, regulatory support for the system of selective disciplines</p> |
| 2021 | <p>Training and development of pedagogical competencies of teachers "KNU Teach Week" (1 credit).</p> <p>Experience in the improvement of distance education effectiveness (means and methods).</p> |

| | |
|-------------------|---|
| 2019 | Kyiv National University of Construction and Architecture Experience in methods of efficient use of plants in green building |
| 2005 | Laboratory of Bryology of the V. Shafer Institute of Botany, Polish Academy of Sciences, Krakow, Poland Database of scientific publications on antarctic biota and KRAM herbarium collection (antarctic bryophytes) familiarization |
| 2004 | Department of Lichenology and Bryology of the M.G. Holodny Institute of Botany, NAS of Ukraine, Kyiv KW herbarium collection (bryophytes) familiarization, improving skills on Ukrainian flora bryophytes identifying. |
| From 1997 to 2001 | Taras Shevchenko National University of Kyiv, Faculty of Biology, Department of Botany, Kyiv, Ukraine Experience/degree – Doctor of Philosophy in Biology (PhD thesis "Vegetation of the maritime spits of the Azov sea northern coast") |
| From 1992 to 1997 | Taras Shevchenko National University of Kyiv, Faculty of Biology, Kyiv, Ukraine Education –Student at Faculty of Biology, of Taras Shevchenko National University of Kyiv, Kyiv,Ukraine Experience/degree –Biologist –botanist, teacher of Biology (graduate-level thesis "Vegetation of the state landscape reserve "Kosa Obitchna" (Zaporizhzhya region)"). |

PERSONAL SKILLS

| Name | Level (description) |
|---|---|
| Native language | Ukrainian |
| Foreign language 1 | English, B2, Certificate № 3070 "English for professional purposes. Taras Shevchenko National University of Kyiv. Foreign Language Center" |
| Foreign language 2 | Polish, A1/A2 |
| Foreign language 3 | Russian, C1/C2 |
| Communicative competence | Communication skills obtained while working as a lecturer at Taras Shevchenko National University of Kyiv, at scientific conferences and seminars, during qualifying internships. |
| Organizational /management competence | Guidance of educational and professional practices at ESC«Institute of biology and medicine», guidance of student's scientific coursework and diploma work. Approximately 30 students were trained to defend their under-graduate and graduate-level thesis. Jury member of the Olympiads for schoolchildren. Mentor. |
| Other computer skills | Standard set of PC user (Ubuntu and Windows operating systems software - for scientific and educational publications, illustrations, presentations and other educational materials, phytocoenological and molecular genetic data processing, photo-video editing, modern online communication). |
| Professional skills (not mentioned above) | Skills for the organization of field expeditionary research and field practices, excursion programs, editing of educational and scientific publications. |
| Fields of professional interests | Phytocenology, phytosozology, climate change and greening of the urban landscapes, cartographic monitoring, molecular taxonomy of non-vascular and vascular land plants. |

ADDITIONAL INFORMATION

| Item | Titles of publications, projects, conferences, awards and prizes, memberships in academies and societies etc. |
|------|---|
| | |

| | |
|--------------|--|
| Publications | <p>Tyshchenko O.V., Tyshchenko V.M. Ravines of Kharkiv region as loci of meadow steppes phytodiversity // Proceedings of the 5th International Scientific and Practical Conference «Science, Education, Innovation: Topical Issues and Modern Aspects» (December 25-26, 2021). - Tallinn, Estonia: Ühingu Teadus juhatus, 2021. - P. 528-532.</p> <p>Tyshchenko O.V., Tyshchenko V.M., Tkachenko V.S. Changes in the vegetation of the Stepok loess island (Zaporizhzhya region) over a 92-year period (1927–1999–2019) // Bulletin of the Askania-Nova Biosphere Reserve. - Volume 22. - 2020. - P. 4-9.</p> <p>Kucheryava L.F., Tyshchenko O.V. Plant morphology // Encyclopedia of Modern Ukraine. - T. 21. - K., 2019. - P. 618-620.</p> <p>Futorna O.A., Badanina V.A., Olshansky I.G., Tyshchenko O.V. Ultrastructure of the surface of leaves of <i>Ginkgo biloba</i> L. under conditions of heat stress (on the example of Kyiv city) // Introduction of plants. - 2019. - No 4. - P. 51—59. https://doi.org/10.5281/zenodo.3566616</p> <p>Tkachenko V.S., Tyshchenko O.V., Boychenko S.G. Azov region steppes and Northern Azov region maritime spits under conditions of modern environmental changes // Bulletin of Askania-Nova Biosphere Reserve. - Volume 21. - 2019. - P. 18-26.</p> <p>Onopriienko I.I., Tyshchenko O.V. Gardening and accomplishment of the homestead on the example of private household in rural area // Proceedings of the I International Scientific and Practical Conference "Green Building", November 12-13, 2019 - Kyiv, 2019. - P. 62-64.</p> <p>Samotokhina O.A., Ivanova I.Yu., Tyshchenko O.V. Species and varieties of the genus <i>Taxus</i> L. in ornamental landscaping of urban areas // Proceedings of the I International Scientific and Practical Conference "Green Building", November 12-13, 2019 - Kyiv, 2019. - P. 31-33.</p> <p>Tyshchenko O.V., Kryvomaz T.I. Plant component of green building // Proceedings of the I International Scientific and Practical Conference "Green Building", November 12-13, 2019 - Kyiv, 2019. - P. 149-151.</p> <p>Svietlova N.B., Storozhenko V.A., Futorna O.A., Badanina V.A., Tyshchenko O.V., Olshanskij I.G., Taran N.Yu. Estimation of the Prospects of Using Model Species of Wood Plants for the Overcoming the "City Heat Island" by Parameters of the Functional State of Photosynthetic Apparatus // Journal of Automation and Information Sciences. - 2018. - 50(12). - P. 51-61. DOI: 10.1615/JAutomatInfScien.v50.i12.40</p> <p>Karpenko N., Martyniuk V., Tyshchenko O., Tekpinar Dizkirici A., Didenko V., Kostikov I. Resolving the position of <i>Astragalus borysthenicus</i> Klokov within the <i>Astragalus</i> L. species // Turk J Bot. - 2018. - 42. - P. 623-635. doi:10.3906/bot-1712-52</p> <p>Boychenko S., Movchan Ya., Tyshchenko O. Modern tendencies of climate, water resources and ecosystems changes in the middle-lower part of Southern Bug river, Ukraine // Proceedings of the National Aviation University. - 2017. - N3(72). - P. 78-89.</p> <p>Martyniuk V.O., Tyshchenko O.V., Karpenko N.I., Tarieiev A.S., Kostikov I.YU. Taxonomic status of <i>Atocion hypanicum</i> (Klokov) Tzvelev (Caryophyllaceae) inferred from analysis of ITS1 and ITS2 secondary structure // Chornomors'k. bot. z. - 10 (4). - 2014. - P. 416-425.</p> <p>Kolomyichuk V.P., Tyshchenko O.V. Pryazovskiy NPP / Phytodiversity of nature reserves and national nature parks of Ukraine. P.2. National nature parks / Editors: V.A. Onyshchenko, T.L. Andrienko. - Kyiv: Phytosociocentre, 2012. - P. 410-428.</p> <p>Tareev A.S., Girin A.I., Karpenko N.I., Tyshchenko O.V. Modified method of DNA extraction from herbarium specimens // Chorn. Botan. Journ. - Vol. 7, № 4. - 2011. - P. 309-317.</p> <p>Matvieieva N.A., Belokurova V.B., Rudas V.A., Tyshchenko O.V., Kuchuk M.V. Preservation and micropropagation in vitro plants of Antarctic // Biotechnology. - 2010. - 3, № 3. - P. 23-41.</p> <p>Mosyakin S.L., Tyshchenko O.V. A pragmatic phylogenetic classification of vascular cryptogamic plants of the flora of Ukraine // Ukr. Botan. Journ. - 2010. - Vol. 67, No 6. - P. 802-817.</p> <p>Kozeretska I.A., Parnikoza I.Yu., Mustafa O., Tyshchenko O.V., Korsun S.G., Convey P. Development of Antarctic herb tundra vegetation near Arctowski station, King George Island // Polar Science. - 2010. - 3. - P. 254-261.</p> <p>Parnikoza I., Convey P., Dykyy I., Trokhymets V., Milinevsky G., Tyshchenko O., Inozemtseva D., Kozeretska I. Current status of the Antarctic herb tundra formation in the Central Argentine Islands // Global Change Biology. - 2009. - 15. - P. 1685–1693.</p> <p>Kostikov I.Yu., Tyshchenko O.V. <i>Chara</i> cf. <i>globularis</i> (Charophyceae) Thuill. orthotropic growth under air environment at the soil culture conditions // Algology. - 2008. - 18, №4. - P. 357-365.</p> <p>Dubyna D.V., Dziuba T.P., Neuhaüslóvá Z., Solomakha V.A., Tyshchenko O.V., Shelyag-Sosonko Yu.R. Halophytic vegetation. Classes <i>Bolboschoenetea maritimi</i>, <i>Festuco-Puccinellietea</i>, <i>Molinio-Juncetetea</i>, <i>Crypsietea aculeatae</i>, <i>Thero-Salicornietea strictae</i>, <i>Salicornietea fruticosae</i>, <i>Juncetetea maritimi</i> // Vegetation of Ukraine / Edit.-in-chief Yu.R. Shelyag-Sosonko. - K.: Phytosociocentre, 2007. - 315 p.</p> <p>Tyshchenko O.V. Vegetation of the maritime spits of the Azov Sea northern coast. - K.: Phytosociocentre, 2006. - 156 p.</p> |
|--------------|--|

| | |
|-------------------|--|
| Projects | <p>Project № 21/09/21-1 "Organization and carrying out of biodiversity research, analysis of the potential influence on the Emerald Network sites (Kharkiv region)"</p> <p>Project SFFR F76 / 37497 "Developing the strategy of reducing the negative impact of Kyiv "Urban Heat Island" area by the selection of the stress resistant plant species from world flora", state registration number 0117U001999.</p> <p>Project No. H/ 6-2007 "Integrated study of the Antarctic biota".</p> <p>Project № 05ДФ036-05 under contract No. H/1 - 2005 "Genetic and biochemical monitoring of biota and determination of environmental indicators in the Argentine islands region"</p> <p>Scientific-technical expertise № 8H036-49 "Estimation of possible causes of increased thermal radiation of tree trunks at the accident site near the Ozhid village".</p> <p>Scientific-technical expertise № NO06-42 "Identification of seeds of weed plants in a wheat sample ODL 0710-0136".</p> <p>Scientific-technical expertise № 8H036-08 "Establishing the species composition of lupine and determining the percentage of its seeds in a soybean sample number OD0810-0072 using morphological method").</p> |
| Awards and prizes | <p>2007 - Certificate of the Presidium of the National Academy of Sciences of Ukraine for a series of works "Vegetation of the maritime spits of the Azov sea northern coast".</p> <p>2001 - premium for early defense of the PhD's thesis.</p> |