

Tetiana Yakovyshyna



Scientific degree

Doctor of Technical Sciences (06.21.01 – environmental safety, 2019)

Academic title

Associate Professor (2009)

e-mail

yakovyshyna.tatyana@pgasa.dp.ua, t.yakovyshyna@gmail.com

Education

Prydniprovsk State Academy of Civil Engineering and Architecture, specialty "Ecology and Environmental Protection", qualification ecologist (diploma with honors)

Place of work

Head of the Department of Ecology and Environmental Protection of the Prydniprovsk State Academy of Civil Engineering and Architecture, Dnipro, Ukraine

Professional experience:

- Member of the editorial board of the scientific journal "Universum: Chemistry and Biology" 2014-2018, and the scientific and technical collection "Roads and road construction" from 2019 to the present;
- International auditor for environmental management (2011) and quality management (2011);
- Participation in international projects: SEHSI TEMPUS program "Environmental background of region development: impact of industry and agriculture on region ecological situation" 2015-2016, "Improving the safety of tailings management facilities" (German federal environment ministry, National Mining University) 2016-2017, "EcoMining: Development of Integrated PhD Program for Sustainable Mining & Environmental Activities" (German academic exchange service, National Technical University "Dnipro Polytechnic") 2019, Jean Monnet Module European practices on Green Deal: lessons for Ukraine Project 101085133 – EUGREEN 2022;
- Work experience of the academic secretary of the dissertation council 3.5 years, general experience of work in the academic council – 5 years;
- Scientific head of the State Scientific Theme No 0121U107480 "Scientific foundations of ensuring the ecological safety for technogenically burdened urban ecosystems" (for 2021-2023);
- GooleScholar profile – <https://scholar.google.com/citations?user=A0mqV0YAAAAJ&hl=ru>.

Scientific potential

more than 300 scientific publications, half of which included in scientometric bases (1 Scopus), 35 scientific and methodological works, 4 monographs, 2 textbooks, 6 patents for inventions

The area of scientific interests

ecological monitoring of urban ecosystems, sustainable urban ecosystems, technologies of environmental protection, waste management, restoration of urban soils through the creation of sustainable phytocenoses

Creative abilities

- Finalist of the literary contests "Literary Hope of the Dnieper – 2015" (2015), "Literary Hope of the Dnieper – 2017" (2017);
- Medal on the occasion of the 90th anniversary of the Prydniprovsk State Academy of Civil Engineering and Architecture.