

Malashchuk Oksana

Position: Associate Professor of the Department of Geodesy, Land Management and Land Cadaster, Docent

Scientific degree: Ph.D. of Economics

Academic title: Docent

Work experience in Higher Education Institutions of IV level of accreditation

- 22 years

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Author profiles:

Scopus:

<https://www.scopus.com/authid/detail.uri?origin=resultslist&authorId=57397225500&zone>

Google Scholar:

<https://scholar.google.com/citations?user=mAoho3oAAAAJ&hl=en>

Publons ID: <https://publons.com/researcher/4277752>

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Education

Higher, Lviv State Agrarian University (now - Lviv National Agrarian University)

1994-1999, specialty: land management, qualification: Surveying engineer

Academic activities

Courses: “Geodesy”, “Land Management”, “Satellite Geodesy”, “Mathematical processing of geodetic measurements”, “Geodetic monitoring of construction and reconstruction of buildings and structures”, “Geodetic works in road construction”.

Co-author of 2 textbooks (Engineering geodesy. Fundamentals of engineering geodesy (2021), Propaedeutic course in philosophy of science (2017) and 2 manuals (Collection of problems and tasks in topography (2017), Satellite geodesy in land management (2017)).

Research activities

In April 2011 defense of dissertation at the National University of Life and Environmental Sciences of Ukraine, specialty “Economics of nature management and environmental protection”. The topic of the dissertation is “Economic and spatial principles of land use rationalization”. In December 2014 the academic title of Docent at the Department of Land management design was awarded.

Co-executor of the scientific initiative theme of the Department: “Forecast of the Black Sea coastline level: the case of the Odesa region”.

Scientific research is covered in 37 scientific works, which are published in periodicals, 26 of them are individual, including: 19 articles in scientific journals; 2 articles in the editions included in the scientometric databases SciVerse Scopus by Elsevier and Web of Science, 2 articles in foreign editions.

Internship programs

Prometheus, “Academic Integrity: An Online Course for Teachers”, 60 hours, certificate dated 17.02.2022

Ministry of Digital Transformation of Ukraine, “Electronic signature”, 6 hours, (0,2 ECTS). Certificate dated 02.12.2021

Ministry of Digital Transformation of Ukraine, “Digit chart”, Digital literacy level B2. Certificate dated 03.12.2021

State Enterprise “Odesa Research and Design Institute of Land Management”, topic “Organization of the educational process and improvement of teaching methods”, Reference №1800 dated 30.08.2021; 6 ECTS credits (180 hours)

National University of Life and Environmental Sciences of Ukraine, topic: “Creation of an electronic training course in the discipline “Mathematical processing of geodetic measurements”, certificate CC 00493706 / 005793-18 dated 23.03.2018. 5 ECTS credits (150 hours).

National University of Life and Environmental Sciences of Ukraine, advanced training for deans of agricultural higher education institutions (26.03.18-30.03.2018); certificate dated 30.03.2018

Participation in the training seminar “Development of implementation and preparation for certification of quality management systems of educational institutions in accordance with the ISO 9001 requirements” at the O.S. Popov Odesa National Academy of Communications. (Certificate dated 03.06.2016).