



Tetiana Priadka

Date of birth: 11/08/1976 | **Place of birth:** Berdychiv, Ukraine | **Nationality:** Ukrainian |

Phone number: (+380) 0961435351 (Mobile) | **Email address:** t.pryadka@snau.edu.ua |

Address: 160 Gerasym Kondratiev St., 40000, Sumy, Ukraine (Work)

WORK EXPERIENCE

PROFESSOR, DEPARTMENT OF GEODESY AND LAND MANAGEMENT – SUMY NATIONAL AGRARIAN UNIVERSITY – 2025 – Current – SUMY, UKRAINE

Teaching courses in geodesy, land management and spatial/territorial planning; Conducting research in land use and environmental management; Developing educational and methodological materials; Supervising student research and diploma theses; Participating in academic projects and international conferences.

ASSOCIATE PROFESSOR, DEPARTMENT OF GEODESY AND LAND MANAGEMENT – BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY – 2022 – 2025 – BILA TSERKVA, UKRAINE

Teaching geodesy and land management disciplines; Conducting scientific and methodological work; Supervising student academic work; Preparing teaching materials and research publications.

HEAD OF DEPARTMENT OF LAND RESOURCES MANAGEMENT AND LAND CADASTRE – BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY – 2019 – 2022 – BILA TSERKVA

Managing the work of the department; Coordinating teaching and research activities; Teaching land management disciplines; Organising academic and methodological work; Supervising staff and students.

ASSOCIATE PROFESSOR, DEPARTMENT OF LAND MANAGEMENT – NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE – 2011 – 2018 – KYIV, UKRAINE

Teaching land management and land policy disciplines; Conducting scientific research; Developing methodological support for courses; Supervising student research; Participating in academic projects and conferences.

ASSISTANT LECTURER, DEPARTMENT OF LAND MANAGEMENT – NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE – 2000 – 2011 – KYIV, UKRAINE

Teaching land management disciplines; Preparing educational and methodological materials; Participating in academic and research activities; Supervising students' practical training and academic work.

ENGINEER, DEPARTMENT OF LAND MANAGEMENT AND LAND CADASTRE – INSTITUTE OF LAND MANAGEMENT OF UAAS – 1998 – 2020 – KYIV, UKRAINE

Land management activities; Land cadastre documentation; Preparation and processing of land-related materials; Support of land management and cadastral work.

EDUCATION AND TRAINING

2025 Kyiv

DOCTOR OF ECONOMIC SCIENCES Institute of Agroecology and Environmental Management of NAAS

Level in EQF EQF level 8

2006 Kyiv, Ukraine

PHD IN ECONOMICS Institute for Economics and Forecasting of the National Academy of Sciences of Ukraine

Level in EQF EQF level 8

1993 – 1998

MASTER'S DEGREE IN LAND MANAGEMENT National University of Life and Environmental Sciences of Ukraine

● **CERTIFICATIONS**

Royal Agricultural University & Sumy National Agrarian University, 23/02/2026

Training of Experts to Assess Soils and Remediate Territories Damaged Due to Hostilities

International training program (180 hours / 6 ECTS) on soil assessment, remote sensing, GIS analysis and restoration of war-affected territories.

Odesa I. I. Mechnikov National University

Advanced Training in State Policy Implementation in Environmental and Land Use Control

Advanced training course (90 hours / 3 ECTS) focused on state policy implementation in environmental protection, land use, natural resource management and environmental impact assessment.

Institute of Agroecology and Environmental Management of NAAS, 27/09/2024

Advanced Training in Agroecology and Environmental Management

Advanced training course (30 hours / 1 ECTS) covering agroecology, environmental safety, environmental economics, ecological management and sustainable use of natural resources.

ProgramsNational Agency for Higher Education Quality Assurance, 14/01/2021

Expert in Accreditation of Educational Programs

Online training on accreditation of educational programs and quality assurance in higher education.

Mode of learning: Online

● **PROJECTS**

2026 – CURRENT

Development of Scientific and Applied Frameworks for Assessing the Cost of Restoring Land Resource Potential of Territorial Communities and Land Use Systems in the Post-War Period

Research project aimed at developing methodological and applied approaches for assessing the cost of restoring land resource potential of territorial communities and land use systems in the post-war period. The project focuses on economic evaluation, environmental recovery and sustainable land use planning.

2026 – CURRENT

Enhancing Soil Fertility by Reducing the Impact of External Mechanical and Chemical Factors in Agricultural Crop Production

Research project focused on improving soil fertility through reducing the negative impact of external mechanical and chemical factors during agricultural crop cultivation. The study includes sustainable soil management approaches, optimization of agro-technological practices and environmental protection measures.Додайте сюди опис...

2026 – CURRENT

Cognitive Modeling in the System of Institutional Regulation of Land Management Development

Research project focused on the application of cognitive modeling methods in the system of institutional regulation of land management development. The study aims to enhance decision-making processes, improve institutional frameworks and support sustainable land use systems.

● **PUBLICATIONS**

2023

The influence of innovative technologies on the dynamics of land use indicators of Ukrainian agricultural enterprises.

Matvieieva I., Groza V., Ischchenko N., Komarova N., Skrypnyk L., Priadka T. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol. 23, Issue 3, 2023. P. 581–588.

2022

Methodical approaches to the assessment of the formation of sustainable (balanced) agricultural land use.

Tretiak A., Tretiak V., Komarova N., Priadka T., Komarov D., Tretiak N. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development. Vol.22, Issue 1, 2022. P. 669–678.

2021

Non-conventional agricultural land use: a way to accelerate ecologization and capitalization.

Tretiak A., Tretiak V., Priadka T., Tretiak N., Lyashynskyy V. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development Vol.21, Issue 2, 2021. P. 661–670.

2019

The reference system in determining the parameters of horizontal deformations of the earth's crust on geodynamic polygons.

Sharoglazova G., Gerasimenko M., Nedashkivska T., Hamaliy I., Kaminetska O., Priadka T., Komarova N. International journal of recent technology and engineering. 2019. Vol.8(2S11). C. 3867-3871.

● **SKILLS**

Microsoft Office | Microsoft Word | Microsoft Excel | Microsoft Powerpoint | Social Media | Google Drive