

Fomenko Viacheslav

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
- 10 years

Email address: Ph.d.fomenko@gmail.com

Author profiles:

Google Scholar:

<https://scholar.google.com/citations?user=pFxo2XYAAAAJ&hl=ru>

Education

2009 - graduated from Odesa State Agrarian University with a degree in “Land management and cadaster”, received the qualification of specialist “Surveying engineer”.

2010 - graduated from Kyiv National University of Construction and Architecture with a degree in geodesy; received the qualification of geodetic engineer.

Academic activities

Courses: “Higher geodesy”, “Land planning of settlements”, “Computer technology in geodetic works”, “High-precision engineering and geodetic measurements”, “Design and construction of geodetic reference networks”.

Research activities

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

Author and co-author of more than 40 research and methodical works. 14 of them are articles in scientific journals, and 2 works in the editions included in the scientometric database Web of Science; participation in 6 collective monographs development.

Participation in more than 30 scientific international and national conferences.

Internship programs

Advanced training as a certified surveying engineer and certified land surveyor at Odesa State Agrarian University (June 2020).

Advanced training at Kuyavian University in Wloclawek (Republic of Poland). Topic: “Innovative methods of organizing the educational process for technical education students in Ukraine and EU countries”. Term and amount of advanced training: 16.11.2020-28.12.2020, 180 hours.

State Enterprise “Odesa Research and Design Institute of Land Management”, design and survey group №4. Topic: “Improving training by deepening and expanding professional knowledge, skills and abilities, gaining experience in performing additional tasks and responsibilities within the specialty”. Term and amount of advanced training: 31.05.2021-30.07.2021, 180 hours. Reference №1802 dated 30.08.2021

Scientific consulting of institutions, enterprises and organizations

Consulting services for geodetic support of wind power plants construction “VES OVID NORS”, “Sivash Wind Power Plant” and the use of unmanned aerial vehicles for mapping the area.