

## Curriculum Vitae

**Name** *Vladyslav Volynets*

**Family status** *married*

**Date of Birth** *02.01.1976*  
*Baku - Azerbaijan*

**Place of Birth** *PhD., Associate Professor*  
*Senior Lecturer of Department Electrical Engineering*

**Position**  
[volynetsvladyslav@lutsk-ntu.com.ua](mailto:volynetsvladyslav@lutsk-ntu.com.ua)



### DEGREES RECEIVED:

<b><u>Degree</u></b>	<b><u>Institution</u></b>	<b><u>Department</u></b>	<b><u>Year</u></b>
MSc	Lutsk State Technical University (Ukraine)	Electrical Power Supply	2000
PhD	Vinnitsia National Technical University (Ukraine)	Electrical Plants and Systems	2014

### WORK EXPERIENCE:

<b><u>Rank/Position</u></b>	<b><u>Dates</u></b>	<b><u>Department</u></b>	<b><u>Institution/Company name</u></b>
Senior Lecturer	from 2021 to present	Electrical Engineering Faculty of Ecology, Tourism and Electrical Engineering	Lutsk National Technical University (Ukraine)
Dean	2018-2020		
Senior Lecturer Assistante	2015-2018		
Lecturer of Department	2002-2015	Electrical Power Supply	

### INTERNSHIPS:

2022 participation in educational intership at the Jagiellonian University (Poland)

2018 participation in scientific-educational internship at the Lublin University of Technology (Poland);

2013 participation in internship at the East European National University named Lesya Ukrainka

2008 participation in internship at the Volyn Electrotechnical Company

### NUMBER OF WORKS PUBLISHED IN SCIENTIFIC JOURNALS AND CONFERENCE PROCEEDINGS:

<https://orcid.org/0000-0002-9192-2785>

total 65 publications including,  
28 - publications in scientific journals and in the Conference Scripts

### TOPICS OF NEW RESEARCH PROJECTS:

Development and improvement of the energy efficiency monitoring methodology of complex electrotechnical and energy technological systems and complexes

### RESEARCH EXPERTISE:

- Energy efficiency, monitoring of electricity consumption, forecasting of electricity consumption of electrical engineering complexes

**TEACHING COURSES:**

"Electrical devices", "Models of elements of power supply systems", "Smart Grid technology", "Models and optimization methods of electrotechnical systems "

**PERSONAL SKILLS AND COMPETENCES****Languages:**

**Ukrainian** native language

**English** basic knowledges (B2)

**Google Scholar:** <https://scholar.google.com/citations?user=zVfBIaMAAAAJ&hl=uk>

**Researchgate.net:** <https://www.researchgate.net/profile/Vladyslav-Volynets>

**Academia.edu:** <https://independent.academia.edu/VladyslavVolynets>