

Curriculum vitae

PERSONAL INFORMATION



Valentyna Tkachuk

Q Gonchara str 3, 54, Lutsk (Ukraine)

+ +380 50 677 4574 **+** +38(0332)746147

v.tkachuk@Intu.edu.ua

ORCID <u>0000-0001-5793-5227</u>

Date of birth 8 September 1983 | Nationality Ukrainian

| WORK EXPERIENCE | | | | | | |
|------------------------|--|--|--|--|--|--|
| 2022 – Present | Professor of Commodity Research and Expertise in Customs Affairs Lutsk National Technical University - Faculty of Customs affairs, materials and technologies - Lvivska str, 75, 43018 Lutsk, (Ukraine) Commodity Study of Fuel and Lubricants Quality and range of fuels | | | | | |
| 2013 – 2022 | Associate Professor of Commodity Research and Expertise in Customs Affairs Lutsk National Technical University - Faculty of Customs affairs, materials and technologies - Lvivska str, 75, 43018 Lutsk, (Ukraine) Commodity Study of Fuel and Lubricants | | | | | |
| 2010 – 2013 | Senior Lecturer of Commodity Research and Expertise in Customs Affairs Lutsk National Technical University - Faculty of Customs affairs, materials and technologies - Lvivska str, 75, 43018 Lutsk, (Ukraine) Commodity Study of Fuel and Lubricants with particular attention of biodiesel | | | | | |
| 2009 – 2010 | Assistant of Commodity Research and expertise in Customs Affairs Lutsk National Technical University - Faculty of Customs affairs, materials and technologies - Lvivska str, 75, 43018 Lutsk, (Ukraine) | | | | | |
| EDUCATION AND TRAINING | | | | | | |
| 2021 | Doctor of Technical Sciences - Dissertation Title: Formation of quality of motor fuels with use of biocomponents Lutsk National Technical University, Lutsk (Ukraine) | | | | | |
| 2005–2010 | PhD in Technical Science - Dissertation Title: Commodity evaluation of biodiesel based on rapeseed oil and isopropyl alcohol Lutsk National Technical University, Lutsk (Ukraine) | | | | | |
| 2004-2005 | Master in Commodity Research and Expertise in Customs Affairs Lutsk National Technical University, Lutsk (Ukraine) | | | | | |
| 2000-2003 | Bachelor in Trade Lutsk National Technical University, Lutsk (Ukraine) | | | | | |

© European Union, 2002 – 2024 | https://europass.cedefop.europa.eu



Valentyna Tkachuk

| ORGANIZATION | | | | | | | |
|-------------------------------------|--|---|--------------------|-------------------|----|--|--|
| Jan 2021 – present | Dean of the Faculty of Customs Affairs, Materials and Technologies Lutsk National Technical University, Lutsk (Ukraine) | | | | | | |
| Sept 2020 - Jan 2021 | Vice-rector of Lutsk National Technical University, Lutsk (Ukraine) | | | | | | |
| SCIENTIFIC ACTIVITY AND VISITING | | | | | | | |
| 2024 | Gheorghe Asachi Technical University of IASI, (Romania). International Staff Training Week: "Effective university's strategy for sustainable internationalization" | | | | | | |
| 2024 | Polytechnic University of Bragança (Portugal). "International Double Degree Week under the Erasmus International Credit Mobility pro- gramme" | | | | | | |
| 2023 | Member of the Project Team of LNU. HEin4.0 Project: "Strengthening the role of higher education institutions in industrial transformation in the context of the Industry 4.0 paradigm in Georgia and Ukraine" | | | | | | |
| 2023 | KTH-Royal Institute of Technology, Stockholm (Sweden). Training course: "Enhancing Higher Education". Erasmus+ KA2 CBHE project: "Strengthening the Role of HEIs in Industrial Transformation in the Con- text of the Industry 4.0 Paradigm in Georgia and Ukraine" | | | | | | |
| 2022 | Visiting Professor in Polytechnic University of Bari (Italy) | | | | | | |
| 2019 | International research internship, State agrarian University of Moldova, Chisinau (Moldova) | | | | | | |
| 2018 | International scientific internship, Polytechnic University of Bragança (Portugal) | | | | | | |
| 2016-2018 | Scholarship holder of the Cabinet of Ministers of Ukraine (scholarship for young scientists) | | | | | | |
| 2016 | International training program "Spring academic school Bukovel 2016" (Ukraine) | | | | | | |
| PERSONAL SKILLS | | | | | | | |
| Mother tongue | Ukrainian | | | | | | |
| Other languages | UNDERST | UNDERSTANDING | | SPEAKING | | | |
| | Listening | Reading | Spoken interaction | Spoken production | | | |
| English | B2 | B2 | B2 | B2 | B2 | | |
| German | A2 | A2 | A1 | A1 | A1 | | |
| | | evels: A1 and A2: Basic user – B1 and B2: Independent user – C1 and C2: Proficient user Common European Framework of Reference for Languages | | | | | |

Management of working groups



Curriculum vitae

Management of projects of medium to big size Extensive knowledge in Educational Processes Knowledge of Commodities related research

Driving licence A, B

SELECTED PUBLICATIONS

- Tkachuk V.V., Karavaev A.T., Osyka V.A., Komaha V.O., Kaluga N.V., and Sikorskyi O.O. "Processes of chemical interaction in the mineral filler-modifier-film-forming system". In: *Issues of chemistry and chemical technology* 6 (2019), 83–91 (doi: 10.32434/0321-4095-2019-127-6-83-91).
- [2] Valentyna Tkachuk, Taras Bozhydarnik, Oksana Rechun, Taras Karavayev, and Nina Merezhko. "Assessment of the Quality of Alternative Fuels for Gasoline Engines". In: *Advances in Design, Simulation and Manufacturing II*. Ed. by Vitalii Ivanov, Justyna Trojanowska, Jose Machado, Oleksandr Liaposhchenko, Jozef Zajac, Ivan Pavlenko, Milan Edl, and Dragan Perakovic. Cham: Springer International Publishing, 2020, 871–881 (doi: 10.1007/978-3-030-22365-6_87).
- [3] Nina Merezhko, Valentyna Tkachuk, Oksana Rechun, Victor Zagoruiko, and Olga Priadko. "Infrared Spectroscopy of Gasolines with Addition of Ethanol". In: Advanced Manufacturing Processes. Ed. by Volodymyr Tonkonogyi, Vitalii Ivanov, Justyna Trojanowska, Gennadii Oborskyi, Milan Edl, Ivan Kuric, Ivan Pavlenko, and Predrag Dasic. Cham: Springer International Publishing, 2020, 442–450 (doi: 10.1007/978-3-030-40724-7_45).
- [4] Nina Merezhko, Valentyna Tkachuk, Viktoria Romanchuk, Oksana Rechun, and Oksana Zolotarova. "Influence of High-Octane Bioadditives on Physical and Chemical Properties of Low-Octane Gasoline". In: *Advances in Design, Simulation and Manufacturing III*. June 2020, 367-376 (doi: 10.1007/978-3-030-50491–5_35).
- [5] Nina Merezhko, Valentyna Tkachuk, Volodymyr Komakha, Oksana Rechun, and Liubov Kovalska. "Optimization of Diesel Fuel Composition with Bio-Component and Functional Additives". In: *Advances in Design, Simulation and Manufacturing IV*. May 2021, 349-360 (doi: 10.1007/978-3-030-77823–1_35).
- [6] Nina Merezhko, Valentyna Tkachuk, Volodymyr Komakha, Oleksandr Povstyanoy, and Taras Karavaiev. "Optimization of the Composition of High-Octane Gasoline with Bio-Components". In: *Advanced Manufacturing Processes III*. Ed. by Volodymyr Tonkonogyi, Vitalii Ivanov, Justyna Trojanowska, Gennadii Oborskyi, and Ivan Pavlenko. Cham: Springer International Publishing, 2022, 613–622 (doi: 10.1007/978-3-030-91327-4_59).
- [7] Tkachuk V. and Povstyanoi O. "Mechanisms of increasing the environmental friendliness of motor fuels". In: *monograph. Lutsk: LNTU* (2022), 245 p.
- [8] Nina Merezhko, Volodymyr Komakha, Olga Komakha, Valentyna Tkachuk, and Oksana Rechun. "Protection of Paper Surface from Water Wetting by Two-Layer Siloxane (TEOS/PEHS) Coating". In: Advances in Design, Simulation and Manufacturing V. Ed. by Vitalii Ivanov, Justyna Trojanowska, Ivan Pavlenko, Erwin Rauch, and Dragan Perakovic'. Cham: Springer International Publishing, 2022, 455–464 (doi: 10.1007/978-3-031-06025-0_45).
- [9] Olha Samoilichenko, Olga Priadko, Valentyn Mokiichuk, Nataliia Pashchenko, Larysa Bal-Prylypko, Yuliia Slyva, Valentyna Tkachuk, Nataliya Silonova, Mykola Nikolaienko, and Tatyana Rozbytska. "The impartiality of conformity assessment bodies is an integral component of the food safety management system". In: *Potravinarstvo Slovak Journal of Food Sciences* 16 (Nov. 2022), 765–776 (doi: 10.5219/1784).
- [10] Maria Michela Dell'Anna, Valentyna Tkachuk, Oxana Rechun, and Galina Golodyuk. "The Use of Biocomponents and Additives to Improve the Quality and Safety of Diesel Fuels". In: *Modern Technologies in Energy and Transport*. Ed. by Sergii Boichenko, Artur Zaporozhets, Anna Yakovlieva, and Iryna Shkilniuk. Cham: Springer Nature Switzerland, 2024, 197–216 (doi: 10.1007/978-3-031-44351-0₁0