



Viktor Rudenko

Nationality: Kazakhstani **Date of birth:** 06/11/1942

Place of birth: village of Kiyma, Akmola region, Kazakhstan **Gender:** Male

✉ **Email address:** rudvik1942@ukr.net

ABOUT ME

Candidate of Technical Sciences, Associate Professor of the Department of Transport Technologies

WORK EXPERIENCE

Candidate of Technical Sciences, Associate Professor of the Department of Transport Technologies

Sumy National Agrarian University [09/2022 – Current]

City: Sumy | Country: Ukraine

Teaching subjects "Theory of operational properties of vehicles", "Resource saving in transport service of the agro-industrial complex".

Associate Professor of the Department of Tractors and Agricultural Machinery

Sumy National Agrarian University [1982 – 2022]

City: Sumy | Country: Ukraine

Senior Lecturer, Associate Professor of the Department of "Road Transport Operation"

Tselinograd Civil Engineering Institute [1977 – 1982]

Assistant, Senior Lecturer, Department of "Road Transport Operation"

Tselinograd Civil Engineering Institute [1970 – 1974]

EDUCATION AND TRAINING

Candidate of Technical Sciences

Moscow Automobile and Road Institute [1979]

Postgraduate studies

Moscow Automobile and Road Institute [1974 – 1977]

Specialist mechanical engineer

Tselinograd Civil Engineering Institute [1966 – 1970]

Service in the armed forces of the Soviet Union

[1963 – 1966]

Mechanical technician specialist

Atbasar Technical School of Mechanization and Electrification of Agriculture [1959 – 1962]

Internship

PJSC "Sumiavto" [16/01/2017 – 14/02/2017]

City: Sumy | Country: Ukraine

Internship

PJSC "Sumy-Auto" [19/09/2022 – 18/10/2022]

City: Sumy | Country: Ukraine

LANGUAGE SKILLS

Mother tongue(s): Ukrainian

Other language(s):

English

LISTENING A2 READING A2 WRITING A2

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

PUBLICATIONS

Serdyuk V. V. Energy consumption during the operation of an impact-separation crusher [Electronic resource] / V. V. Serdyuk, V. A. Rudenko, V. M. Zubko // Bulletin of the Sumy National Agrarian University: scientific journal. – Ser. "Mechanization and automation of production processes" / Sumy National Agrarian University. – Sumy: SNAU, 2019. – Issue 4 (38). – P. 28-32.

Serdyuk V., Rudenko V., Solarev O., Sarzhanov O., Sayenko A. (2023). ENERGY CONSERVATION DURING GRAIN CRUSHING. Scientific Bulletin of the Tavria State Agrotechnological University, 13(2). Pp. 386-395.

PROJECTS

"Development and implementation of environmentally safe, energy-saving technical means and methods of operation in the forest-steppe zone of Ukraine"

[06/2021 – 06/2026]

"Development of methods for improving transport systems and transportation technologies in the agro-industrial complex"(0121U111512)