

Europass Curriculum Vitae



Personal information

ANATOLII ROZUMENKO First name(s) / Surname(s)

> Address(es) G. Kondratiieva Str., 189, apt. 42, 40021, Sumy, Ukraine

Telephone(s) + 38 0542 701062 Mobile: + 38 050 6988238

Fax(es)

E-mail a.rozumenko@snau.edu.ua

Nationality Ukrainian

Date of birth 06.05.1964

> Gender male

Current employment / Occupational field Head of the Department of Higher Mathematics of Sumy National Agrarian

University:

Ph.D. of Physical and Mathematical Sciences, Associate Professor, Department of Higher Mathematics, Faculty of Engineering and Technology, Sumy National

Agrarian University

Work experience

Dates From 09.1995 to 08.1999. - Senior Lecturer of the Department of Higher Mathematics of Sumy State

Pedagogical Institute. A.C. Макаренка. Candidate of Physical and Mathematical Sciences since 1995.

Occupation or position held From 09.1999 - Associate Professor of Higher Mathematics (Mathematics and Physics) Sumy National

Agrarian University. He received the title of associate professor of higher mathematics in 2002.

Since 09.2009 - Head of the Department of Higher Mathematics of SNAU

Main activities and responsibilities Educational and research activities in the field of "Didactic teaching aids (based on the study of the

Sumy State Pedagogical Institute named after AS Makarenko

course" Higher Mathematics ")"

Name and address of employer Sumy National Agrarian University, st. G. Kondratieva, 160, Sumy, 40021, Ukraine

Type of business or sector Higher Educational Institution (Agricultural Sector)

Education and training

09.1981 - 07.1986 Dates

Title of qualification awarded Teacher of mathematics and physics

Principal subjects/occupational skills Mathematics and physics

covered

Name and type of organisation providing education and training

Level in national or international classification

Teacher of Mathematics

10.1989 - 12.1993 Dates

Title of qualification awarded Candidate of Physical and Mathematical Sciences

Principal subjects/occupational skills Higher mathematics, probability theory, mathematical statistics

covered

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Name and type of organisation providing education and training

Institute of Mathematics of the Academy of Sciences of Ukraine, Kyiv (Department of Probability Theory and Random Processes)

Level in national or international classification

PhD in Physical and Mathematical Sciences

Personal skills and competences

Reliability, loyalty, sociability, energy, purposefulness

Mother tongue(s)

Ukrainian

Other language(s)

German

Self-assessment

European level (*) German

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
A1	Basic User	A1	Basic User	A1	Basic User	A1	Basic User	A1	Basic User
(da)	_	_		-					

^(*) Common European Framework of Reference for Languages

Social skills and competences

I can and I am used to work in the team within the framework of international educational and scientific projects.

Organisational skills and competences

I was responsible for the organization of national workshops

Computer skills and competences

Is fluent in computer. The competent with most programs.

Artistic skills and competences

Driving licence Category B (car)

Additional information:

Scientific Research Topic and Publications

- Effective forms of teacher training [Text] / MG Drushlyak, AO Yurchenko, AM Rozumenko, AO Rozumenko, OV Semenikhina // Effective forms of teacher training in the field of comp. animation. Open educational electronic environment of a modern university. 2021. № 10 (1). P. 77–88. https://openedu.kubq.edu.ua/journal/index.php/openedu/article/view/353
- Rozumenko AO, Rozumenko AM Knowledge monitoring as a tool to ensure quality mathematical training of students. Physical and mathematical education. 2021. Issue 3 (29). Pp. 105-111. https://doi.org/10.31110/2413-1571-2021-029-3-016
- Rudenko Y., Rozumenko A., Kryvosheya T., Karpenko O., Semenikhina O. Online Training during the COVID-19 Pandemic: Analysis of Opinions of 678 Practicing Teachers in Ukraine. 44nd International Convention on Computers in Education (MIPRO) (September 27 – October 1, 2021), Opatija, Croatia, 2021, pp. 626-630. https://www.scopus.com/record/display.uri?eid=2-s2.0-85123055810&origin=resultslist&sort=plf-f
- Yurchenko, A., Rozumenko, A., Rozumenko, A., Momot, R., & Semenikhina, O. (2023). Cloud technologies in education: the bibliographic review. Informatyka, Automatyka, Pomiary W Gospodarce I Ochronie Środowiska, 13(4), 79–84. https://doi.org/10.35784/japgos.4421 (SCOPUS)
- A. Rozumenko, A. Rozumenko, I. Stotskyi, S. Loboda and O. Semenikhina, «Computer Visualization of Geometry Educational Material in Developing Students' Research Skills», 2024 47th MIPRO ICT and Electronics Convention (MIPRO), Opatija, Croatia, 2024, pp. 317-322, https://doi.org/10.1109/mipro60963.2024.10569559. (SCOPUS)
- 6. Rozumenko A. & Rozumenko A. (2024). Peculiarities of teaching students of nonmathematical specialties higher mathematics in crisis conditions// Multidisciplinární mezinárodní vědecký magazín "Věda a perspektivy" je registrován v České republice. Státní registrační číslo u Ministerstva kultury ČR: E 24142. № 9(40) 2024. Str. 84-98. DOI: https://doi.org/10.52058/2695-1592-2024-9(40)
- Rozumenko Anzhela, Rozumenko Anatolii, Yurchenko Artem, Khvorostina Yurii, Semenikhina Olena, (2024) "Students' Research Skills Development by Using Visualization", International Journal of Information Technology and Computer Science(IJITCS), Vol.16, No.6, pp.1-14. https://doi.org/10.5815/ijitcs.2024.06.01 (SCOPUS)

Projects Experience:

Annexes