

PERSONAL INFORMATION

Vladimir Sidelnikov



📍 200/1, Stachki avenue, Rostov-on-Don (Russia)

☎ +78632184000 (13120)

✉ visidelnikov@sfnedu.ru

WORK EXPERIENCE

Sep 1997–Present

Head of Department of Economics and applied mathematics

Southern Federal University, Rostov-on-Don (Russia)

Sep 1993–Sep 1997

Associate Professor

Moscow state University of communications and Informatics, Rostov-on-Don (Russia)

Jul 1983–Jul 1993

Associate Professor

Irkutsk of railway transport engineering, Irkutsk (Russia)

Sep 1976–Jun 1983

Lector

Rostov institut of railway transport engineering, Rostov-on-Don (Russia)

EDUCATION AND TRAINING

Nov 2004–Present

Doctor Technical

Southern Federal University, Rostov-on-Don (Russia)

Mathematical modeling, numerical methods and complexes of programs

Oct 1979–Dec 1982

Candidate of Technical Sciences

EQF level 8

Kiev State University, Kiev (Ukraine)

Sep 1971–Jun 1976

EQF level 6

Rostov institute of railway transport engineering, Rostov-on-Don

PERSONAL SKILLS

Mother tongue(s)

Russian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
German	B1	B2	B1	B1	B1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills

- 40-year experience of teaching in high school

- team work - team development under deadlines' pressure

Organisational / managerial skills

- team management: experienced in management of 10-15 people group
 - project management: experience in organizing training programs (training over a thousand people)

Job-related skills

- lecturing
 - scientific research (71 scientific papers and 19 abstracts)
 - statistical analysis (both theoretical and practical)
 - econometric modelling
 - dynamic modeling of decision support systems for management decisions

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Digital competences - Self-assessment grid

- professional use of Window/Linux OS and office programs
 - advanced system administration
 - basic hardware knowledge and experience