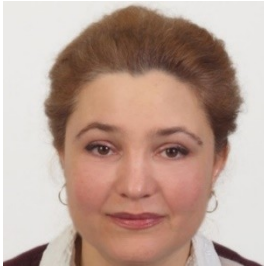


ADMINISTRATIVE
INFORMATION



NINA DIMCHEVA

📍 21 Kostaki Peev Str., Office-5, Floor-5, The Centre of Technologies, University of Plovdiv

☎ 00359 / 32 / 261 309

✉ ninadd@uni-plovdiv.bg, ninadimcheva@gmail.com

🌐 https://blogs.uni-plovdiv.net/argon/?page_id=6091
www.pu-technocentre.eu
<http://vitaplus.uni-plovdiv.bg/>

Nationality Bulgaria

WORK EXPERIENCE

November/2019 – present

Head, Working Package “Biosensors”, Centre of Competence - PERIMED

Centre of Competence: Personalized Innovative Medicine, PERIMED, <http://pu-technocentre.eu/>

- Expertise and R&D in Biosensors

Business or sector University

February/2018 – present

Head, Department of “Physics & Chemistry”

University of Plovdiv

- Administrative Duties

Business or sector University

April/2017 – April/2019

Member of the Standing Scientific Expert Committee in Chemistry

National Fund “Scientific Researches”, Ministry of Education and Science, Sofia, <https://www.fni.bg/>

- Expertise in Chemistry

Business or sector Public Expertise

July/2006 – present

Associate Professor in Physics & Chemistry

Department of Physics & Chemistry, Faculty of Chemistry,

University of Plovdiv, <https://blogs.uni-plovdiv.net/argon>

- Academic Duties

Business or sector University

1994-2001

Assistant, Senior Assistant, Head Assistant

Department of Physics & Chemistry, Faculty of Chemistry,

University of Plovdiv, <https://blogs.uni-plovdiv.net/argon>

- Academic Duties

Business or sector University

EDUCATION AND TRAINING

2002-2003

Level-8 / EQF

PDD /Post-Doctoral Degree/ in Bioelectrochemistry

Lund University, City of Lund, Sweden, www.lunduniversity.lu.se

2001

Level-8 / EQF

PhD in Physics & Chemistry

Senior Research Assistant in Physics & Chemistry, Supreme Committee on Attestations, Sofia

- PhD Title: Enzyme and Electrochemical Reactions with Immobilized Enzymes set on Carbon Matrices

1985 - 1990

Level-7 / EQF

MSc / Master in Chemistry, Major: Theoretical Chemistry and Chemical Physics

Faculty of Chemistry, University of Sofia, Bulgaria <https://www.uni-sofia.bg>

PERSONAL SKILLS

Mother tongue(s) Bulgarian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B/2	C/1	B/2	B/2	C/1
	Replace with name of language certificate. Enter level if known.				
Russian	B/2	B/2	B/2	B/1	B/1
	Replace with name of language certificate. Enter level if known.				
French	A/1	A/1	A/1	A/1	A/1
	Replace with name of language certificate. Enter level if known.				

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- Skills to communicate with people from various nationalities and cultures;
- Skills to communicate in inter-cultural environment;
- Skills to team-work, ready to support, if asked for;

Organisational / managerial skills

- Head of two Research Projects – financed by the National Fund “Scientific Researches”, Sofia
- Mentor of PhD Students (two graduated, and two under mentoring phase);
- Mentor of Bachelor/Master Students (over 20);

Job-related skills

- Good level of computer proficiency
- Internet search engines, work with specialized chemical and bibliographical software; practical work with different types of electrochemical equipment (potentiostats, galvanostats, electrochemical impedance spectroscopy);
- Practical work with different types of spectrometers;

Computer skills

- Excellent command of Microsoft Office™ tools;
- working On-line for with students (since March/2020)

Driving licence

- B

ADDITIONAL INFORMATION

SPECIALIZATION AND RESEARCH VISITS

2010 – Ruhr-University, Bochum, Germany (2 months): Research on Electrocatalytic Systems;

2010 – Ruhr-University, Bochum, Germany (2 months): Research on Enzyme Bio Fuel Elements;

2010 – The Swedish Institute Fellowship, Lund University, Sweden (9 months): Research on Bio-Electrochemistry

ORCID: [0000-0001-7082-8266](https://orcid.org/0000-0001-7082-8266)

Researcher ID: [E-9196-2010](https://pubs.acs.org/doi/10.1021/acs.chemres.9b00010)

Scopus ID: 6602924420

EXPERT AND CONSULTING ACTIVITIES

2017-present – Member of the Standing Scientific Expert Committee in Chemistry at the Fund “Scientific Researches”

2017-2020 – Consultant to the Vazov’s Military Facilities, City of Sopot, and to Global-Build Engineering “Balkans”

AWARDS AND SCIENTIFIC METRICS

2019 – Bronze Medal, Taiwan Innotech Expo Invention Contest for Patents

H index (Scopus / Web of Science): 14/15

Number of Referred Publications (Scopus / Web of Science): 40 /43

Number of Independent Quotations of Scientific Papers (Scopus/ Web of Science): 609 /617