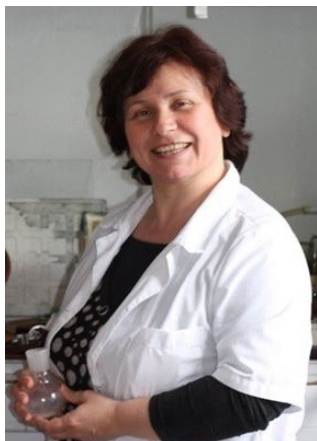






ADMINISTRATIVE
INFORMATION


 21 Kostaki Peev Str., Office-1, Floor-2, The Centre of Technologies, University of Plovdiv
 00359 / 32 / 261 264
 stab@uni-plovdiv.bg
 www.pu-technocentre.eu

Nationality Bulgaria

WORK EXPERIENCE

November/2020 - present

Researcher in Organic Chemistry

- Expertise and R&D in Organic Chemistry
 - Preparative Chromatography
 - Analysis of Spectral Data
 - Use of Chemistry Software
 - Texts, Presentations
 - Skills for Searching & Summarizing of Specialized Information in WWW: Scopus, ScienceDirect, WebOfScience, ResearchGate, Google Scholar

Business or sector Academy

January/1990-present

Assistant (1990-1993), Senior Assistant (1993-1997), Head Assistant in Organic Chemistry (1997-2008), Associate Professor in "Organic Chemistry – Chemistry of Heterocyclic Compounds" (since September/2008)

University of Plovdiv, <https://uni-plovdiv.bg/>

- Teaching and Researching

EDUCATION AND TRAINING

December/2003

Level-8 / EQF

PhD in Life Sciences, Code 4.2. Chemistry – Organic Chemistry

PhD defended at a Specialized Scientific Council in Organic Chemistry and Chemistry Technology at the Institute of Organic Chemistry and Centre of Phyto-Chemistry, Bulgarian Academy of Sciences, Sofia

PhD Dissertation Title: "Synthetic Application and Properties of Acyliminium Reagents derived from Imines and Acyl Chlorides", Scientific Supervision by Professor A. Venkov, PhD

1983-1887

Level-7 / EQF

Master in Chemistry, Teacher in Chemistry
Faculty of Chemistry, University of Plovdiv

PERSONAL SKILLS

Mother tongue(s) Bulgarian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B/2	B/2	B/2	B/2	B/2
	Replace with name of language certificate. Enter level if known.				
Russian	C/1	C/1	C/1	B/2	B/2
	Replace with name of language certificate. Enter level if known.				
German	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 ■ Excellent communication skills, obtained during exercising my academic and consulting activities

Organisational / managerial skills ■ Scientific Guidance – Scientific Supervisor of four PhD students; three of them defended successfully their PhD degrees; organization of teams (Project Leader of four scientific projects, financed by the Scientific Researches Fund at the University of Plovdiv)

Job-related skills ■ Excellent skills in conducting researches to increase the level of competences of young scientists

Leading Lecturer at:

Organic Chemistry; Bachelor Degree Core Course
Chemistry of Cosmetic Products, Bachelor Degree Elective Course
Chemistry of Heterocyclic Compounds, Master Degree Elective Course
Medical Cosmetics, Master Degree Elective Course

**SKILLS AND COMPETENCES
(AS A RESEARCHER, SCIENTIST,
LECTURER)**

Professional at the field of Organic Synthesis – Chemistry of Heterocyclic Compounds

Scientific Field of Interests

1. Synthetic Application of the the Alpha-Amidoalkylation Reaction for the Production of Biologically Active Substances.
2. Development of New Methods for Synthesis of Heterocyclic Compounds
3. Methods of Researching of Anti-Oxidative Activity. New Anti-Oxidants. Bio-Anti-Oxidants

ORCID:

0000-0002-3833-6779, <https://orcid.org/0000-0002-3833-6779>

National Center for Information and Documentation

Registry of Scientific Activities at the Republic of Bulgaria
Registered at the Registry with № 3260

Computer skills ■ Excellent skills to operate with Microsoft Office™;
■ Online work with students and at business webinars (since 2010)

ADDITIONAL INFORMATION

Team Work on Contractual Basis:

1. Contracts – financed by the National Fund for Scientific Research (NFSR) at the Ministry of Education and Science (5 Contracts);
2. Contracts – finance by the Scientific Researches Fund at the University of Plovdiv (12 Contracts)
3. Contracts for Delivering Organic Compounds to Research Biological Activities:
4. Banyu Tsukuba Research Institute Co. (Merck) – Japan, 2001
 - Daiichi Pharmaceutical Co., Ltd. – Japan, 2002
 - Nippon Roche Research Center – Japan, 2002
 - Merck&Co., Inc. – USA, 2003 r.
 - Nippon Soda Co., Ltd. – Japan, 2003
 - Taisho Pharmaceutical Co., Ltd. – Japan, 2004
 - FEST – Japan, 2005

Papers at **ORCID:**0000-0002-3833-6779, <https://orcid.org/0000-0002-3833-6779>