

PERSONAL INFORMATION

Tsvetelina Alipieva Nikolova



Bulgaria, Sofia

C

E-mail c.alipieva@abv.bg, tsnikolova@ltu.bg

O

Date of birth 22. 01
Nationality Bulgarian

WORK EXPERIENCE

02.10.2019 - to present

Chief Assistant Professor

University of Forestry, Faculty of Agronomy, Department of Plant Protection

10 Kliment Ohridski Blvd.., Sofia 1797, Bulgaria www.ltu.bg

 Teacher in Special industries (Bees and Silkworm): Sericulture, Beekeeping, Bee pollination; Animal husbandry and Private animal husbandry

Business or sector Higher education

Nov. 2008 - Sept.. 2019

Assistant Professor

University of Forestry, Faculty of Agronomy, Department of Horticulture 10 Kliment Ohridski Blvd.., Sofia 1797, Bulgaria www.ltu.bg

- Teacher in Special industries (Bees and Silkworm), Pollination bees

Business or sector Higher education

EDUCATION AND TRAINING

2017 PhD in Special industries (Bees and Silkworm)

EQF level 8

University of Forestry, Sofia, Bulgaria

Title of the thesis: "Changing the biological features of mulberry butterflies under the influence of feed collected from areas with a high content of heavy metals in the soil."

1996-2005

Agronomist - MSc degree University of Forestry, Sofia, Bulgaria EQF level 7

PERSONAL SKILLS

Mother language(s)

Bulgarian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1/B2:	B1/B2:	B1/B2:	B1/B2:	B1/B2:
C1/C2	C1/C2	C1/C2	C1/C2	C1/C2

Russian

English

Communication skills Well developed communication skills teamwork

Skills are gained through workflow



Digital competence

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

Other skills

- Working with computer
- Microsoft Office (Word, Excel, Powerpoint),
- Photoshop and Internet

ADDITIONAL INFORMATION

Publications

16 scientific publications and 4 popular scientific ones

Projects

Project of NIS of the University of Forestry №131 / 2012

Subject: Remedies of the biological features of the Bombyx mori L. under the influence of feeds collected from areas with high content of heavy metals in the soil. Head: Assoc. Prof. Krasimira Malinova

Project of NIS of the University Forestry № 14 / 2016r.

Topic: Comparative study of different types of compost to determine the composting phases, compost quality and methods of application. Head: Prof. Dr. Maya Nustorova.

Project of NIS of the University of Forestry №158 / 2017

Theme: Investigation of the impact of bio-carbon on soil fertility and crop development. Supervisor: Assoc. Prof. Vera Petrova

Project of NIS of the University of Forestry № B - 1009 / 27.03.2019

The study of ecological and agro-technological aspects for growing agricultural production in aggravated urban environment. Head: ch. Assistant Professor Elena Tsvetkova

Certifications

Qualification and Career Development Courses:

- "Methodology of research, preparation, participation and project management".
- "Web technologies. Methods and Systems for e-Learning"
- "Operating systems, maintenance of computer systems and information security"
- "Fundamentals of Information Technology. Computers, word processing, presentations and business graphics "
- "Methodology of academic education"
- "Using modern teaching methods through ICT"

Qualification and Career Development Courses:

- "Working with specific software / 2D and 3D modeling /
- "Working with SPSS"
- "Working with Free OpenSource / R software /
- "Protection of the environment"
- "Biostatistics"
- "Computer skills"
- "Summer English Language School"

Qualification and Career Development Courses:

- "Management and Intellectual Property"
- "Innovative technologies for presenting scientific results"
- "Cloud Technology as a tool to support NIS"
- "Preparation and management of international scientific projects"
- "Principles of Innovative PhD Studies"
- "Online information systems to support and approbate research work"

ANNEXES