


PERSONAL INFORMATION



Savina Rymenova Brankova

 Sofia, Bulgaria



 savi_133@abv.bg

Sex Woman | Date of birth 19/12/1989 | Nationality Bulgarian

WORK EXPERIENCE

- | | |
|-------------------------|---|
| 03.10.2022 – up to now | Assistant Professor
University of Forestry – Sofia <ul style="list-style-type: none"> Teaching activity |
| 01.10.2021 – 08.08.2022 | Environmental expert
University of Forestry - Sofia by Project BG05M2OP001-1.002-0019: „Clean technologies for sustainable environment – waters, waste, energy for circular economy“ (Clean&Circle) <ul style="list-style-type: none"> Research activity |
| 01.04.2021 – 30.09.2021 | Young Scientist
National Programme "Young Scientists And Postdoctoral Fellows" 2021 <ul style="list-style-type: none"> Research activity |
| 01.10.2019 – 31.03.2021 | Environmental expert
University of Forestry - Sofia by Project BG05M2OP001-1.002-0019: „Clean technologies for sustainable environment – waters, waste, energy for circular economy“ (Clean&Circle) <ul style="list-style-type: none"> Research activity |
| 26.09.2020 – up to now | Project manager
OPIMOS Association <ul style="list-style-type: none"> Administrative and coordination activities |
| 22.08.2017 – up to now | Lecturer
Educational center "Viana" Ltd. <ul style="list-style-type: none"> Preparation and conducting of a lecture course on "Environmental conservation and waste management" |
| 05.05.2015 – 01.08.2015 | Activity organizer
Bluemax Ltd <ul style="list-style-type: none"> On-line trade, administrative work |
| 01.06.2014 – 20.11.2014 | Probationer
Sofia Municipality, department "Waste management" <ul style="list-style-type: none"> Administrative work |
| 06.11.2012 – 20.12.2012 | Seller
Handy-Tel Ltd <ul style="list-style-type: none"> Telecommunications, administrative work and sales |

EDUCATION AND TRAINING

02.02.2016 – 08.09.2020

PhD

University of Forestry-Sofia, Bulgaria

- Eco-efficiency, Waste management; Systems for environmental management; Air pollution and impact on ecosystems

25.09.2013 - 13.03.2015

Master degree, Ecologist

University of Forestry-Sofia, Bulgaria

- Biodiversity conservation and environmental network, Household waste management, Management of air quality, Russian language, etc.

PERSONAL SKILLS

Native language

Bulgarian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Russian	C1	B2	B2	B2	B1
English	C1	B2	B2	B2	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

- Good communication skills

Digital competence

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

Levels: Basic user - Independent user - Proficient user
[Digital competences - Self-assessment grid](#)

Good knowledge of MS Office

Other skills

- Good knowledge of MS Office
- Work with professional program for e-commerce OpenCart

Driving licence

cat. B

ADDITIONAL INFORMATION

Publications

- Brankova, S., Kostadinova, A., Todorova, E., Eco-efficiency of Bio-waste Composting and Thermal Treatment, Journal of Balkan Ecology, ISSN 1311-0527, Vol. 24, No 3, 2021, pg. 95-104
- Kostadinova, A., Brankova, S., Todorova, E., Quantitative Characteristic of Composite Waste Packaging in Bulgaria, Journal of Balkan Ecology, ISSN 1311-

0527, Vol. 24, No 1, 2021

- Todorova, E., Brankova, S., Eco-Efficiency of Hazardous Waste Treatment, IARJSET ISSN 2393-8021, Vol. 6, Issue 2, February 2019, pg. 23-26
- Brankova, S., Todorova, E., Eco-Efficiency of Plasma-Gasification Methods for Solid Waste Treatment, XXVII International Scientific Conference "Ecology & Safety", Ecology & Safety, ISSN 1314-7234, Vol. 12, June 2018, pg. 303-309
- Brankova, S., Todorova, E., Quantitative Characteristics of Hazardous Waste in Bulgaria, Ed. House of LTU, Scientific Works, VII National Youth Scientific Conference "Management and Sustainable Use of Biological Resources", Yundola, March 2018, pg.113-117
- Brankova, S., Todorova, E., Environmentally Friendly Management of Sewage Sludge from Wastewater Treatment Plants - a Criterion for Sustainable Development of Settlements, XIX International Scientific Conference "Management and Sustainable Development", Ed. House of LTU, Scientific Works, Yundola, March 2017, pg. 63-67

Conferences, seminars, etc.

- Seminar "Fundamentals of Industrial Property", 12 May 2022, Patent Office, Sofia
- Seminar "Green Deal For The Chemical Industry, Legislation", 27 October 2021, BCCI, Sofia
- European Researchers' Night Zoom meeting "Clean Technologies, Pure and Simple", Competence Center "Clean&Circle", 27 November 2020
- Conference "Making Profit From Waste - Continuation 2.0", Capital Fort, 28 November 2019, Sofia
- Seminar "By-product and Industrial Symbiosis", 23 October 2019, MOEW, Sofia
- "Circular Economy and Environment" Conference, 10 October 2019, Hotel Balkan, Sofia
- Seminar "Business Talks About A Circular Economy", 04 September 2019, BCCI, Sofia
- Participatory Event "Towards Circular Cities in Utilities", 5-6 February 2019, French Institute, Sofia
- Seminar "Current Issues Related To Complex Permits", 30 November 2018, Hotel Shipka, Sofia
- II Scientific Conference "Young Researchers and Modern Scientific Challenges", 08-09 November 08-092018, Hotel Vitosha, Sofia
- Round table "Waste Management And Circular Economy", 12 October 2018, Vitosha Park Hotel, Sofia
- Seminar "Circular Economy, Obligations And Innovations in Packaging and End-Of-Use Electrical And Electronic Equipment Waste Management, Etc. Specific Waste Streams", 29 June 2018, Hotel Shipka, Sofia
- XXVII International Scientific Conference "Ecology & Safety", June 2018, Elenite
- VII National Youth Scientific Conference "Management and Sustainable Use of Biological Resources", March 2018, Yundola
- XIX National scientific conference "Management and Sustainable Development", March 2017, Yundola
- Seventh National Scientific Conference – "Ecology way of thinking 7", 09 May

Projects

2015, Plovdiv

- Conducting a test in order to establish the conformity of the obtained results with the results of the basic characterization of waste with code 010304* - after the 1st stage (sewage sludge at k. 950 m, mining complex "Elacite"), Eurotest Control- EAD, May, 2022
- Conducting a test in order to establish the conformity of the obtained results with the results of the basic characterization of waste with code 010306 - after the 2nd stage (sewage sludge at k. 950 m, mining complex "Elacite"), Eurotest Control- EAD, May, 2022
- Conducting a test in order to establish the conformity of the obtained results with the results of the basic characterization of waste with code 010304* - after the 1st stage (sewage sludge at k. 950 m, mining complex "Elacite"), Eurotest Control- EAD, August, 2022
- Conducting a test in order to establish the conformity of the obtained results with the results of the basic characterization of waste with code 010306 - after the 2nd stage (sewage sludge at k. 950 m, mining complex "Elacite"), Eurotest Control- EAD, August, 2022
- Project Training Materials Evaluation Report "A KNOWLEDGE ALLIANCE IN ECO-INNOVATION ENTREPRENEURSHIP TO BOOST SMES COMPETITIVENESS" – SMECOMP, BCCI, 2021
- Project BG16M1OP002-2.009-0007 "Introduction of a Large-scale Initiative for Waste Prevention by Promoting the Extension of the Products Life Cycle - Repair Café Operational Programme "Environment 2014 - 2020", Association "OPIMOS", September 2020 – August 2022
- Project BG16M1OP002-3.020-0010-C01 "Development of an Action Plan for the protection of colonially nesting waterfowl (herons and ibises, terns, sabre-billed terns and terns): A. purpurea, A. ralloides, E. alba, E. garzetta, N. nycticorax, P. leucorodia, P. falcinellus, R. avosetta, G. pratincola, Ch. Hybrid, Ch. Niger, G. nilotica, S. hirundo, S. sandvicensis, S. albifrons, L. melanocephalus for the period 2019-2028", Operational Programme "Environment 2014 - 2020", Association "OPIMOS", September 2020 – up to now
- Project BG16M1OP002-3.020-0008-C01 "Development of an Action Plan for the protection of cave-loving bat populations in Bulgaria (Rhinolophus mehelyi, Rhinolophus hipposiderus, Rhinolophus ferrumequinum, Rhinolophus Euryale, Rhinolophus blasii, Myotis myotis, Myotis blythii, Myotis emarginatus, Myotis capaccinii and Miniopterus schreibersii) for the period 2019-2028", Operational Programme "Environment 2014 - 2020", Association "OPIMOS", September 2020 – up to now
- Project BG16M1OP002-3.020-0060-C01 "Development of an Action Plan for the Conservation of Zamenis situla (Linnaeus, 1758) in Bulgaria for the period 2019 - 2028", Operational Programme "Environment 2014 - 2020", Association "OPIMOS", September 2020 – up to now
- Project BG05M2OP001-1.002-0019: „Clean technologies for sustainable environment – waters, waste, energy for circular economy“ (Clean&Circle), University of Forestry, October 2019 – August 2022
- Independent assessment audit report on the overall waste management process at "Dundee Precious Metals Chelopech"-EAD, "Ecotech Consult"-OOD, November 2014