

CV



Place of birth: Bulgaria
Nationality: Bulgarian

Education: 1989 – 1993 High school
Public relations

University degree: 1993 – 1998 University of Mining and Geology, Sofia,
Specialty: Mineral Processing
October 1998 Degree: Dipl.-Eng. (Master)

October 1998 -November 2000 **Technical University, Sofia,
Department of German Engine-
and Industrial Management education**
Specialty: **Industrial Management (in German)**
Special interests Human Resources (HR)
Degree: **Dipl.-Eng.-Ec. (Master)**

September 2003 **PhD Study – at University of Mining and Geology, Sofia**
May 2005 **Sc. Degree: PhD**
**Development of chemical reagent for copper ore
flotation. International experience and cooperation.**

Mother tongue(s)				Bulgarian						
Other language(s)				German, English, Russian,						
Self-assessment		Understanding				Speaking		Writing		
<i>European level (*)</i>		Listening		Reading		Spoken interaction		Listening		Reading
German	C1	excellent	C1	excellent	C1	excellent	C1	excellent	C1	excellent
English	B1 /B2	Working level	B1	Working level	B1	Working level	B1	Working level	B1	Working level
Russian	B1	Working level	B1	Working level	B2	Working level	B1	Working level	B2	Working level

(*) [Common European Framework of Reference for Languages](#)

Computer knowledge:

- MS Word
- MS Power Point
- MS Visio
- Internet-Research
- MS Excel
- MS Publisher
- MS Paint

Experience:



January 2008 – now

University of Mining and Geology – Sofia, Bulgaria

Assoc. Prof. - Scientific Direction “**Industrial Safety**”,
Teaching, Lectures and Exercises, Development of
Industrial Projects, Academy work

11/2018 - 04 /2019



HSE-Expert – Ada Tepe –Project, Krumovgrad

Dundee Precious Metals

10/2015 –01/2016



INTRAMA Invest Ltd.-Project

Machine Division

Technical Support and preparing of the constructions
documentation

Quality Assurance, ISO 9001



Guest Teaching Staff at TU-Sofia – FDIBA, *Teaching in German of Industrial Safety*



01.06.2005-10 /2015- Expert Staff by Trade Company

IMESSA Ltd.

The position includes the following activities:

- Import/Export of medical products for clinical laboratories, hospitals
- Work with customers and delivery companies
- Customer support, Displaying work with specialized products
- Work with software programs for management of stock and invoices
- Safety Staff, Fire- and Industrial Safety
- Development of the company website, Marketing & advertising
- Translation of technical documentation
- Participation in specialized conferences and fairs
- Quality Assurance, ISO 9001

Other Experience:



01.06.2004-01.06.2005

KUHN TECHNOLOGY LTD

- Project Assistant at German Industry Company for producing iron spare parts for automobile branches – **Opel, John Deere**
- HR
- Import of technical equipment for a big plant
- Work with government institutions



**01.02 2003-30.06.2004 Company Samstag -
Maschinenhandels GmbH – Bulgaria, Sofia:**

Position: Office Manager

- Machine Trading
- Contracts preparation
- Customer support
- Accounting office.



**Project development at Software Company ML
Systems – Sofia:**

01.01.2001 - 21.12.2002

Project Manager Assistant

- Development of HR-Software
- Software testing
- Quality assurance
- Suggesting new products
- Marketing researches
- Product presentations
- Translation and writing project documentation (in German and English) Human Resources Management

**March 2002 – January 2003 and
Continue October 2005-september 2006**



**TWINNING-PROJECT BG2000/IB-EN/01c at Ministry of
Environment and Water, Bulgaria
EU / Phare -Twinning/Institution Building**

Expert/Translations and Technical Collaboration

- Translation of Annex I from Directive 67/548 EC
- Reviewing translation for ELINCS and ENECS

Assoc. Prof. Blagovesta Vladkova, PhD
Sofia, Bulgaria, E-mail: blagovesta.vladkova@mgu.bg

- Translation of Documents for the TWINNING PROJECT BG/2000/IB-EN/01c, Activity 7: Analysis of the current situation in the Bulgarian Administration in connection with the Chemical Law
- Translation of Documents for the TWINNING PROJECT BG/2000/IB-EN/01c, Activity 10: Information materials
- Writing Manual about the application of the Bulgarian Chemical Law, Safety Work with Chemicals

01. September 2000 – 31. October 2000



Company **LAUBAG, Germany** – Brown coals
production
Practice

Activities in:

- Open pit Mining deposits
- Technical Departments
- Economic Departments: Preparing data for archive with SAP

Sofia, 2024

Annex: Another Activities and Qualifications

October 2018



TU Otto von Guericke Magdeburg, Germany

September 2014



TU Bergakademie Freiberg, Germany:
Scientific Change / Industrial Safety

2013



Participant in a nongovernmental organization for Human Health:
Work at EU-Projects for volunteers
Project coordination, Public Activities, Press conferences

Juni 2012



TU Bergakademie Freiberg, Germany:
Scientific Change / Industrial Safety

September 2011



TU München, Germany:
Seminar: Women of TUM – Leadership Competency as women an in International Environment

10.1.2011 – 21.1.2011



TU Bergakademie Freiberg, Germany:
Scientific Change / Industrial Safety

Januar 2010



TU München, Germany:
Winteruni 2010 by TU München

ERASMUS+ Participation

2022 Technical University of Madrid E.T.S.I. Mining and Energy Engineering, Madrid, Spain

2021 University of Petrosani, Petrosani, Romania

2018 TU Bergakademie Freiberg, Germany

INNOTECH-Pro Project

2023 TU Dublin, Ireland

Publications

Blagovesta Vladkova, Nadezhda Kostadinova: STUDY OF EMPLOYMENT TYPE AND DURATION IN VARIOUS INDUSTRIES IN BULGARIA FOR THE PERIOD 2019–2022, *Annual of the University of Mining and Geology “St. Ivan Rilski”*, Vol. 66/2023, ISSN 2738-8808 (print), ISSN 2738-8816 (online) October 2023, DOI: 10.5281/zenodo.8339104, Conference: 66th International Scientific Conference University of Mining and Geology St. Ivan Rilski, At: Sofia, Bulgaria, Volume: Annual of the University of Mining and Geology, Vol. 66/2023

N. Kostadinova, D. Makedonska, B. Vladkova: *Application of Fixed Fire Fighting Systems in Road Tunnels in Bulgaria*, 5th International Underground Excavations Symposium and Exhibition, UYAK2023 "Cities of the Future, Urban Tunnelling and Underground Excavations", Istanbul, 5-7 June 2023, ISBN 978-605-01-1568-0, pp 477-488

Nadezhda Kostadinova, Blagovesta Vladkova: The role of flexible working time as a factor for work conditions, 65-th International scientific conference, University of Mining and Geology “St. Ivan Rilski”, SOFIA, BULGARIA, October 2022, pp.159-165, ISSN 2738-8808 (print) ISSN 2738-8816 (online)

Nikolay Kolev, Plamen Savov, Maya Vatzkitcheva, Kalinka Velichkova, Dimitar Dimitrov, **Blagovesta Vladkova**, Svetlana Toncheva: **The impact of outdoor mining activities on atmospheric air quality in nearby settlements**, 62nd INTERNATIONAL SCIENTIFIC CONFERENCE 2019 UNIVERSITY OF MINING AND GEOLOGY “ST. IVAN RILSKI,

Vladkova B.: “Best Practices to Improve Construction Site Safety, in the specific conditions of processing plant building“, 9th International Symposium on Occupational Health and Safety – SESAM 2019, October 3rd 2019, Petrosani, Romania, Matec Web of Conferences, Ref. Sopus, Google scholar, January 2020, MATEC Web of Conferences 305:00014, DOI: 10.1051/mateconf/202030500014

Stanislav Yankov, **Blagovesta Vladkova**, Emergency actions and neutralization of oil spills, Annual of the University of Mining and Geology “St. Ivan Rilski”, Sofia, Bulgaria 2018, ISSN 2535-1176 pp. 89-96

Blagovesta Vladkova: „Stress impact at the working place – comparative study for Bulgaria, Macedonia and Germany“, IV INTERNATIONAL SCIENTIFIC TECHNICAL CONFERENCE “TECHNICS. TECHNOLOGIES. EDUCATION. SAFETY ’16“, VELIKO TARNOVO, 1-3 June 2016, ISSN: 1310 – 3946, pp. 49-53

Mihail Michailov, Alexander Krilchev, **Blagovesta Vladkova**, Biljana Dimova; „*Forschung eines neues Mittels zur Profilaktik und Löschen von endogenen Bränden*“, Zeitschrift Bergbau, 3/2011, Germany, ISSN 0342-5681, pp.114-118

A. Boteva, L. Petkova, **B. Vladkova:** *The circuited waste water like indicator of technological processes by flotation plants*, 2009, XIII-th BMPC 2009, Bucharest, Romania, ISBN 978-973-677-159-0, pp. 184-190

PROJECTS

- Asarel Medet Bulgaria – Safety Audit of Processing Plant, 2023
- Project Ada Tepe Krumovgrad- HSE at Dundee Precious Metals Krumovgrad 2018/19
- Guest Learning Staff by TU-Sofia – FDIBA, Teaching in German of Industrial Safety, 2021
- Guest Learning Staff by University of chemical technology and Metallurgy, Sofia – Teaching in German of Chemical Engineering, 2020
- Special Education for Employees of General Labour Inspectorate Executive Agency, Project BG05M9OP001 – 3.004 “Optimization and Innovation in GLEI EA” Operational Program “Development of Human Resources”, 2017
- TWINNING-PROJECT BG2000/IB-EN/01c by Ministry of Environment and Water, Bulgaria, EU / Phare - Twinning/Institution Building
- Noise Level Measuring in industrial area of Chelopech mining – 2011

Assoc. Prof. Blagovesta Vladkova, PhD
Sofia, Bulgaria, E-mail: blagovesta.vladkova@mgu.bg

- Project: Euromines, industriAll - European Trade Union, Brussels - Development and promotion of soft skills and competences of OSH Management in extractive enterprises focused to SMEs- 2019/2020
- Project: MECPM/2017 - INTERNATIONAL LABOUR ORGANIZATION (ILO), GENEVA, Switzerland: Sectoral Policies Department: Draft code of practice on safety and health in opencast mines -2017
- Member of Bulgarian Chamber of Mining and Geology – Health & Safety Commission