CV

Place of birth: Bulgaria
Nationality: Bulgarian



Education: 1989 – 1993 High school

Public relations

<u>University degree:</u> 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 Engineand Industrial Management education

Specialty: Industrial Management (in German)

Special interests Human Resources (HR)

Degree: Dipl.-Eng.-Ec. (Master)

September 2003 May 2005 PhD Study - at University of Mining and Geology, Sofia

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		
European level (*)		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

Computer knowledge:

MS Word MS Excel

MS Power Point
 MS Publisher

MS Visio MS Paint

Internet-Research

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

ИНТРАМА

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

Assoc. Prof. Blagovesta Vladkova, PhD

Sofia, Bulgaria, E-mail: blagovesta.vladkova@mgu.bg

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 nongovernmental а 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



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/matecconf/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 CONFERENCS "TECHNICS. TECHOLOGIES.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 Engeneering, 2020
- Special Education for Employees of General Labour Inspectorate Executive Agency, Project BG05M9OP001 –
 3.004 "Optimization and Innovation in GLI 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, industiAll European Trade Union, Brussels Development and promotion 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