

Curriculum Vitae

PERSONAL INFORMATION	Edita Bjelić
	Grivice b.b 75290 Banovici Bosnia and Herzegovina
	⊨ +38762016611
	edita.nurkovic@untz.ba
	Sex female Date of birth 24.02.1990 Nationality BIH
WORK EXPERIENCE	
February 2018 - Present	Senior assistant, Department of Analytical Chemistry, MSc Faculty of Technology, University of Tuzla (Bosnia and Herzegovina)
	 Planning and implementation of experimental laboratory work with students Assisting to the professor in the teaching process and preparation of lectures Organization and planning of examinations Collaboration and assistance to students
November 2017 – August 2018	Assistant of Quality Control Manager Department of Quality Control TEMAX BH d.o.o. part of groupation (Temax Europe Belgium-Germany-UK)
	 Quality control of thermal insulation products intended for the markets of the pharmaceutical, food and chemical industries
	 Implementation of the requirements ISO 9001-2015 Coordinates the relevant Tracking Systems for correct identification of materials Supports and participate in all the internal/external audits.
September 2016 – September 2017	Bachelor of Chemistry Internship in the mine laboratory O.C. "Separacija" RMU Banovici in Banovici Bosnia and Herzegovina
	 laboratory analysis of air and dust in a coal mine creating reports administrative jobs
February 2014 – July 2017	Assistant, Department of Analytical Chemistry, BSc Faculty of Science, University of Tuzla (Bosnia and Herzegovina)
	 Planning and implementation of experimental laboratory work with students Assisting a professor in the teaching process Personal development Organization and planning of examinations
EDUCATION AND TRAINING	
	Master of Chemistry and Materials Engineering
November 2015 – June 2017	Faculty of Technology, University of Tuzla, Bosnia and Herzegovina



September 2009 - October 2013	Bachelor of Chemistry				
	Faculty of Science and Herzegovina	ce and Mathen	natics, University	of Tuzla, Bosnia	
PERSONAL SKILLS					
Mother tongue(s)	Bosnian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	B2
German	A2 Levels: A1/A2: Basic user - <u>Common European Frame</u>			A2 er	A2
Communication skills	good communication skills				
Organisational / managerial skills	 leadership (gained through my assistant job responsible for a small groups of students and large group of students more than 40 students) 				
Computer skills	Microsoft Office (Word, Excel, Power Point, Publisher), Chem Office,				
Driving licence	• Yes (B)				



Publications:	Mersiha Suljkanović, <i>Edita Nurković,</i> Željka Nikolić "Influence of ligand structure on the efficiency of metal ion transport through liquid organic membranes", Technologica Acta: 7 (2) (2014) 25-31			
	 Mersiha Suljkanović, Željka Nikolić, <i>Edita Nurković</i> "Selection of organic solvent for liquid membrane transport of metala cations" Glasnik hemičara, tehnologa i ekologa RS, 11 (2015) 25-32 			
	 Mersiha Suljkanović, Selmina Hodžić, <i>Edita Nurković</i> "Investigation of matrix effects on spectrophotometric determination of Cd(II) and Pb(II) ions and competitive transport experiments" V International Congress "Engineering, Environment and Materials in Processing Industry", Jahorina, BiH (mart, 2017) 			
	 Mersiha Suljkanović, <i>Edita Nurković</i>, Jasmin Suljagić, "Influence of nonionic surfactants as competitive carriers in Bulk Liquid Membrane Transport of metal cations using macrocyclic ligands" JCBPS; Section A; November 2017 – January - 2018, Vol. 8, No. 1; 077-089. 			
Projects	 Scientific-research project: "Testing the efficiency of a transport system with a liquid membrane in the removal of Cd (II) and Pb (II) ions as water pollutants", Team member Head of Ph.D. Mersiha Suljkanović, University of Tuzla (2016). 			
Conferences	 5-th Scientific symposium with international participation "Environmental resources, sustaiinable development and food production" OPORPH – Tuzla, 12-13 November, 2015. 			

• V International Congress "Engineering, Environment and Materials in Processing Industry", Jahorina, BiH (march, 2017)