



Europass Curriculum Vitae				
Project acronym	MATCROSS			
Abbreviated name of the organization	UNSPMF			
Personal information First name(s) / Surname(s) Address(es) Telephone(s) Fax(es) E-mail Nationality Date of birth	Marijana KRAGULJ University of Novi Sad Faculty of Sciences, Trg D. Obradovica 3, 21000 Novi Sad, Serbia +381214852725 Mobile:+381644648255 +38121454065 marijana.kragulj@dh.uns.ac.rs Serbian 04.08.1982.			
Gender	Female			
Position / role In the project Work experience	Researcher			
Dates	May 2010 – present – Research assistant November 2009 – May 2010 – Research Trainee			
Occupation or position held Main activities and responsibilities	Research assistant Research and education			
	Research on the field of environmental chemistry, monitoring of water, sediment and biota, GC chromatography			
Name and address of employer Type of business or sector	University of Novi Sad, Faculty of Sciences, Trg Dositeja Obradovica 3, 21000 Novi Sad, Serbia Academic/ Scientific Research			
Education and training				
Dates Title of qualification awarded	2009 MSc in Chemistry and Environmental Chemistry, University of Novi Sad Faculty of Sciences 2007 BSc in Chemistry, University of Novi Sad Faculty of Sciences MSc in Chemistry and Environmental protection			
Principal subjects/occupational skills covered	General Chemistry, environmental protection Occupational Science applied to environment (aquatic systems)			
Name and type of organisation providing education and training	University of Novi Sad Faculty of Sciences			
Level in national or international classification	ISCED Level 5B			
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Personal skills and competences				
Mother tongue(s)	Serbian			
Other language(s)	English			
Self-assessment	Understanding Speaking		Writing	
European level (*)	Listening Reading	Spoken interaction Spoken production		
English	B1 Independent user B1 Independent user	B1 Independent user B1 Independent user	B1 Independent user	
Organisational skills and	(*) <u>Common European Framework of Reference for Languages</u> Participated in 1 international scientific projects (FP6) and several national projects. Analyst in Laboratory			
competences	for gas-chromatography.			
Technical skills and competences	Analytical expertise in gas-chromatography, including gas-chromatography-mass spectrometry, water quality, sediment quality, bioavailability of organic contaminants, chemical risk assessment			
Computer skills and competences	Well acquainted with the use of Microsoft Office tools (Word, Excel and PowerPoint).			
Additional information	Selected Publications:			
	 Jelena J. Molnar, Jasmina R. Agbaba, Božo D. Dalmacija, Srđan D. Rončević, Snežana P. Maletić, and <u>Marijana M. Kragulj</u>, A Study on the Removal of Natural Organic Matter and Disinfection By-products Formation Potential from Groundwater Using Fenton's Process, <i>J. Adv. Oxid. Technol. Vol. 14, No. 1, 2011.</i> Jelena Tričković, Božo Dalmacija, <u>Marijana Kragu</u>lj, Jelena Molnar, Ivana Ivančev-Tumbas, Specific organic pollutants in water and sediments of selected rivers in Vojvodina, Serbia, NATO SfP 982590 project workshop Characterisation of hazardous chemical contamination – from environmental chemistry and toxicology to risk assessment, Dubrovnik, Croatia 23 - 26 September 2010. 			
	Projects:			
	University of Novi Sad as a center o FP6 project, Faculty of Science - D Gesellschaft - Gemany, University o Umwelttechnik-Institut GmbH - Germ 2. Investigation of priority substances locations of surface water in AP Vo	r environmental protection at the Facult f excellence for environmental chemistry a pepartment of Chemistry in collaboration of Oxford, Department of Earth Sciences - nany. Project Number: 043741. Project du in water and sediments in protected byvodina (2010), Project financed by Provinable Development, Project Number: 040	and risk assessment, with the Fraunhofer- UK and Clausthaler ration: 2007-2009. areas and selected vincial Secretariat for	

Signature
