



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	Snežana MALETIĆ Ložionička 14, 21000 Novi Sad, Serbia ++381 21 63 50 672 Mobile: ++381 64 5901564 ++381 21 45 00 41 snezana.maletic@dh.uns.ac.rs					
Nationality	Serbian					
Date of birth	20/09/1980					
Gender	Female					
Position / role In the project	Researcher					
Work experience						
Dates	from May 2008 to date					
Occupation or position held	Research associate					
Main activities and responsibilities Name and address of employer	Tutorials and practical's in Air protection, Water protection, Solid waste, Environmental Protection Technologies, Soil protection, Fundamentals of environmental quality control. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment. University of Novi Sad, Faculty of Sciences, Department of Chemistry, Biochemistry and Environmental					
	Protection; Trg D. Obradovica 3, 21000 Novi Sad					
lype of business or sector	Educations and Scientific Research					
Dates						
Main activities and responsibilities	Tutorials and practical's in Air protection, Water protection, Environmental Protection Technologies, Zero- waste technology. Research and project activities in a field of Water Quality and Remediation of contaminated water, soil and sediment.					
Name and address of employer	University of Novi Sad, Faculty of Sciences, Dept. of Chemistry; Trg D.Obradovica 3, 21000 Novi Sad					
Type of business or sector	Educations and Scientific Research					
Dates	2003-2005					
Occupation or position held	Agreement for teaching and practical's					
Main activities and responsibilities	Tutorials and practical's in Air protection, Water protection, Environmental Protection Technologies, Environmental protection. Research and project activities in a field of Water Quality and Remediation of contaminated areas.					
Name and address of employer	University of Novi Sad, Faculty of Sciences, Dept. of Chemistry; Trg D.Obradovica 3, 21000 Novi Sad					
Type of business or sector	Educations and Scientific Research					
Page 1/3 - Curriculum vitae Maletić Sneža	of For more information on Europass go to http://europass.cedefop.europa.eu					





Education and training

Title of qualification awarded

Dates 2009

PhD

Principal subjects/occupational skills covered Name and type of organisation

> providing education and training Level in national or international classification

> > Dates

Title of qualification awarded Principal subjects/occupational skills covered

Name and type of organisation providing education and training Level in national or international classification

Personal skills and competences

Mother tongue(s) Other language(s) Self-assessment European level (*) English Chemistry – environmental protection (Thesis Title: Characterisation of the biodegradability of petroleum hydrocarbons in soil and the bioremediation processes during treatment by biopiles and landfarming) University of Novi Sad, Faculty of Sciences, Department of Chemistry, biochemistry and environmental protection

ISCED 6

2003

BSc

Chemistry - environmental protection

University of Novi Sad, Faculty of Sciences, Department of Chemistry

ISCED 5

Serbian

	Understanding			Speaking				Writing		
		Listening Reading		Spoken interaction		Spoken production				
-	B2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User	B2	Independent User
(*) <u>C</u>	*) Common European Framework of Reference for Languages									

- participation in more than 30 projects and studies related to research in environmental protection

- involved in the Serbian part of 1 international project (EUREKA E!3644) and 3 national projects

Technical skills and competences Computer skills and competences Driving licence

competences

Organisational skills and

Expertise in heavy metals analysis (AAS) and other laboratory equipment

Microsoft Office (Word, Excel, Power Point), Photoshop, use of internet and e-mail

e Category B





Additional information	 Membership: IWA, Yugoslav Water Pollution Control Society, Serbian Chemical Society, Union of Engineers and Technicians of Serbia List of selected references: <u>Maletic S.</u>, Dalmacija B., Rončević S., Agbaba J., Petrović O. (2009) Degradation Kinetics Aged Hydrocarbon-Contaminated Soil, <i>Water Air Soil Pollut.</i>, 202: 149-159. 						
	 Molnar J., Agbaba J., Dalmacija D., Rončević S., <u>Maletić S.</u>, Kragulj M. (2011) A Study on the Removal of Natural Organic Matter and Disinfection By-products Formation Potential from Groundwater using Fenton's Process, <i>Journal of Advanced Oxidation Technologies</i>, 14(1): 1-9. 						
	 Selected projects list: Investigation of the presence of priority substances in water and sediment profiles of selected streams in AP Vojvodina, financed by the Provincial Secretariat for Environmental Protection and Sustainable Development of the Province of Vojvodina (Serbia) (2009-2010) The Neighbouring Programme Romania-Serbia: Eco-status of the River Tamiš, Tender No 06SER02/03/007-8, Contractor City of Pančevo, Funded by EU (2009-2010). Remediation of water and sediment in Vojvodina and risk assessment (Grant No. TR22012), financed by Ministry of Science and TD (2008-2010), project leader: Dr Srdjan Rončević. Reinforcement of the Laboratory for Environmental Protection at the Faculty of Science of the University of Novi Sad as a Centre of Excellence for Environmental Chemistry and Risk Assessment, FP6 INCO-CT-2006-043741 (2007-2009). Cost-effective technologies for wastewater treatment and waste biodegradation in agro-industries with reclamation of resources, FP5 RTD project for INCO-COPERNICUS-Balkans A2 (2003-2005). 						

Signature