



Europass Curriculum Vitae	
Project acronym	OCEEFPTRWR
Abbreviated name of the organization	UNSPMF
Personal information First name(s) / Surname(s) Address(es) Telephone(s) Fax(es) E-mail	Vesna Despotović 6 Braće Popović, 21000, Novi Sad, Serbia +381 21545757 Mobile: +381 642576502 +381 21454064 vesna.despotovic@dh.uns.ac.rs (professional address)
Nationality	Serbian
Date of birth	30/03/1979
Gender	Female
Position / role In the project	Researcher
Work experience	
Dates Occupation or position held Main activities and responsibilities	May 2005 – Junior researcher May 2009 - Associate researcher Associate researcher Research and education
	 Research on the field of environmental chemistry, photocatalytic degradation of organic compounds (pesticides), kinetic methods of analysis. Practical courses (BSc): Physical Chemistry I Physical Chemistry II
Name and address of employer Type of business or sector	University of Novi Sad Facylty of Sciences, Trg Dositeja Obradovića 3 21000 Novi Sad, Serbia (website: www.pmf.uns.ac.rs) analytical and chemical aspects of environmental protection
Education and training	
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 Page 1/4 - Curriculum vitae	From December 2004 to January 2009 MSc in Chemistry Physical Chemistry Department of Chemistry, Faculty of Sciences, University of Novi Sad, Trg Dositeja Obradovića 3, 21000 Novi Sad, Serbia MSc
Surname(s) First name(s)





The Programme is co-financed by the European Union

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

Department of Chemistry, Faculty of Sciences, University of Novi Sad, Trg Dositeja Obradovića 3, 21000 Novi Sad, Serbia

BSc

BSc in Chemistry

Physical Chemistry

From October 1998 to December 2004





Personal skills and competences		
Mother tongue(s)	Serbian	
Other language(s)	English, German	
Self-assessment	Understanding Speaking Writing	
European level (*)	Listening Reading Spoken interaction Spoken production	
English	B1 Independent user B1 Independent user A1 Basic user A1 Basic user A2 Basic user	er
German	A1 Basic user	ər
	(*) <u>Common European Framework of Reference for Languages</u>	
Social skills and competences	 Member of the Serbian Chemical Society and American Chemical Society Member of the Association for Water Technology and Sanitary Engineering 	
Organisational skills and competences	Participated as a co-worker in 2 research projects	
Technical skills and competences	Experience in High Pressure Liquid Chromatography	
Computer skills and competences	- good command of Microsoft Office™ tools (Word™, Excel™ and PowerPoint™), Origin Lab and Internet. Basic knowledge of graphic design applications (Photo Shop™)	
Driving licence	Category B	
Additional information	Summarizing data on the scientific activity: Total number of refereed articles: 3 In foreign journals from the above (without conference abstracts): 1 In Serbian journals publishing in English: 0 In Serbian journals publishing in Serbian: 2 Number of citations: 2 Numebr of heterocitations: 2 Cumulative impact factor: 1.106 Number of international conferences: 1	
Annexes	List of reference	

Signature





List of reference:

- 1. Nikolić, L. Gobor, V. Despotović, S. Majkić: 1. Excess molar volumes of N-methylformamide + tetrahydrofuran, + 2- butanone, + ethylacetate at the temperatures between 303.15 K and 318.15 K, *Journal of Molecular Liquid*, 2006, 126: 95-98
- 2. D. Šojić, V. Despotović, N. Abazović, M. Čomor, B. Abramović, "Kinetika fotokatalitičke razgradnje mekopropa u vodenoj suspenziji N-TiO2", Međunarodna konferencija Otpadne vode, komunalni čvrsti otpad i opasan otpad, Zlatibor: 6-9 april, 2009, 143- 147.
- 3. V. Despotović, D. Šojić, N. Abazović, M. Čomor, B. Abramović, "Fotokatalitička razgradnja (4-hlor-2-metilfenoksi) sirćetne kiseline u vodenoj suspenziji Fe-TiO2", Međunarodna konferencija Otpadne vode, komunalni čvrsti otpad i opasan otpad, Zlatibor: 6-9 april, 2009, 148- 152,.